

# **STUDIES IN MYCENAEAN INSCRIPTIONS AND DIALECT**

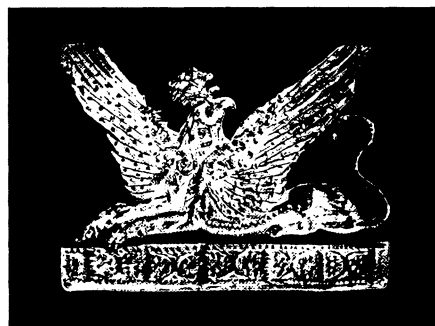
## **1982-83**

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**PROGRAM IN AEGEAN SCRIPTS AND PREHISTORY  
DEPARTMENT OF CLASSICS  
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## Acknowledgments

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Once again, *SMID* is deeply grateful for the financial assistance of the Institute for Aegean Prehistory. Thanks also to Henry Velick for computer expertise, and special thanks to Stephie Nikoloudis for editorial assistance. Any errors in the new *SMID* are, of course, the fault of the editors.

## How to use

### *Studies in Mycenaean Inscriptions and Dialect*

*Studies in Mycenaean Inscription and Dialect (SMID)* can be used in several different ways. If one wishes to see what articles and books have been published by a certain scholar, one can look for that scholar by name in the Bibliography, which is organized alphabetically. Each entry contains all the requisite bibliographical information and a short summary, so that one can see at a glance whether a particular work might be of value in one's current research project.

If one wishes to find information about, for example, a certain Mycenaean word or phrase, or about a Linear B text, or about any subject having to do with the Greek Bronze Age, one can look in the Indices. There one will find the particular item one is looking for, together with index reference codes which indicate where in the literature this item is discussed. Specific page numbers are provided if the item is mentioned on only one, two, or three pages of the work; if the item is discussed more extensively, only the reference number of the book or article is given. The index code is an abbreviation of the author's name and a number which specifies the article or book. These numbers are assigned chronologically; therefore, PCn 1 will have been published before PCn 2 or 3. Once one has found this information, one looks to the Key to Abbreviations, where the abbreviations are listed alphabetically along with the full name of the author to which they refer. One can then refer to the Bibliography to get the full reference to the relevant book or article.

This system was developed in the earliest volumes of *SMID*. Scholars have been accustomed to it for many years, and so we have felt that in the interest of accessibility and usefulness, it was best not to alter it substantially. The subject index, however, has been completely reworked.

Readers will notice that the layout of the bibliography is unconventional: the author, the title of the work, and the publication information are listed on separate lines. This style was dictated initially by the limits of the database program used to compile the new *SMID*, and was maintained because we believe it makes the bibliography easier to read, particularly over extended periods of time.

Since *SMID* is an ongoing project, the editors would be grateful for suggestions and comments regarding its style and its content (addresses may be found on the order form at the back of this volume).

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## Bibliography

- FA 42 ADRADOS, Francisco Rodríguez  
Rev: Risch and Mühlstein, *Colloquium Mycenaicum* (ER/HM 1)  
*Emerita* 50 (1982), pp. 232-234
- FA praises the quality of the contributions to this colloquium and their presentation in this volume.
- SMA 1 AL-RADI, Selma M. S.  
*Phlamoudi Vounari: A sanctuary site in Cyprus*  
*Studies in Mediterranean Archaeology* (SIMA) 65. Göteborg: Åström, 1983
- SMA discusses the site Phlamoudi Vounari and examines other Cypriot sanctuaries. Included among the finds is a jar handle inscribed with what is probably a Cypro-Minoan sign.
- MAV/LoG 1 ANDREADAKI VLASAKI, Maria and Louis GODART  
Une nouvelle tablette en linéaire A de la Canée: KH 91  
*Studi Micenei ed Egeo-Anatolici* (SMEA) XXIII (1982), pp. 51-60
- MAV/LoG discuss the archaeological context of tablet KH 91. They also describe the sign groups in detail and assign KH 91 to the scribe responsible for KH 5.
- PAs/EmM 1 ÅSTRÖM, Paul and Emilia MASSON  
A silver bowl with Canaanite inscription from Hala Sultan Tekké  
*Report of the Department of Antiquities, Cyprus* (RDAC) (1982), pp. 72-76
- PAs/EmM describe and discuss the bowl and its inscription, suggesting that the inscription provides further evidence for the identification of Cypro-Minoan as Hurrian.
- PAs/alii 3 ÅSTRÖM, Paul et al.  
*Hala Sultan Tekké excavations 1971-1979*, vol. 8  
*Studies in Mediterranean Archaeology* (SIMA) 45:8. Göteborg: Åström, 1983
- In this volume PAs et al. discuss the site and catalogue the finds from 1971-1979. Included among the finds are several inscribed vase fragments.
- FB 48 BADER, Françoise  
Autour de réfléchi anatolien: étymologies pronominales  
*Bulletin de la Société de Linguistique de Paris* (BSL) 77 (1983), pp. 83-156
- FB offers a thorough discussion of the reflexive pronoun in Anatolian.
- FB 49 BADER, Françoise  
Héraklès et les points cardinaux  
*Minos* 18 (1983), pp. 219-255
- FB examines the names used in the labors of Heracles and the geographical distribution of the labors, equating the labors with the cardinal points, sky, water, day and night.

## Bibliography

- AnB 72            BARTONEK, Antonín  
The Main Periods of Early Greek Linguistic Development  
*16th Eirene Conference*, 1983, pp. 69-74 (PO/AFr 1)  
AnB divides pre-alphabetic Greek into three chronological divisions: post-Mycenaean, Mycenaean/proto-Mycenaean, and pre-Linear B, and discusses aspects of the phonology of each phase.
- AnB 73            BARTONEK, Antonín  
The Linear B Texts and Their Quantitative Evaluation  
*Res Mycenaee*, 1983, pp. 15-27 (AH/GN 1)  
AnB presents a statistical analysis of the Linear B texts, including a total number of documents after joins, a proportion of inscriptions on tablets vs. vase fragments, and a distribution of the tablets according to the number of signs present on the tablets of each series.
- LyB 13            BAUMBACH, Lydia  
An Examination of the Evidence for a State of Emergency at Pylos c. 1200 B.C. from the Linear B Tablets  
*Res Mycenaee*, 1983, pp. 28-40 (AH/GN 1)  
LyB proposes that a state of emergency is reflected in the tablets and that the source of trouble arrived from the sea.
- LyB 14            BAUMBACH, Lydia  
An examination of the personal names in the Knossos tablets as evidence for the social structure of Crete in the Late Minoan II period  
*Minoan Society*, 1983, pp. 3-10 (OKz/LNx 2)  
LyB examines the personal names in the Knossos As series and determines that there was no apparent social distinction between Greeks and non-Greeks at Knossos.
- JnB 1            BENNET, John  
The Linear B administration at Knossos and the archaeology of Late Minoan III Crete: Some considerations  
*Bulletin of the Institute of Classical Studies, University of London (BICS)* 30, (1983), pp.189-190  
JnB examines the toponyms of the Linear B texts from Knossos for evidence of palace administration. He suggests the names of some first, second, and third order sites and briefly discusses regional differences in administrative procedures from Knossos.
- JnB/JAM 1        BENNET, John and J. A. MacGILLIVRAY  
A new fragment of a sheep tablet from Knossos  
*Kadmos* 21 (1982), pp. 30-32  
JnB/JAM provide a brief physical description of KN Dv 8834 and mention its contents.
- EB 70            BENNETT Jr., Emmett L.  
A strange "Linear A" wine-measure  
*Minos* 18 (1983), pp. 7-32  
EB examines the research on fractional wine-measures performed by DAW.  
See also: DAW 21

## Bibliography

- EB 71 BENNETT Jr., Emmett L.  
Rev: Raison and Pope, *Corpus transnuméré du linéaire A*, 1980 (JR/MaP 3)  
*Orientalia* 52 (1983), p. 313  
EB praises the thoroughness of this volume and declares it an indispensable resource for those working towards an interpretation of the Linear A texts.
- EB 72 BENNETT Jr., Emmett L.  
Pylian Landholding Jots and Tittles  
*Res Mycenaee*, 1983, pp. 41-54 (AH/GN 1)  
EB re-examines the relationships of the Eb, En, Eo, and Ep series at Pylos, paying particular attention to scribal variations in the texts.
- EB 73 BENNETT Jr., Emmett L.  
Notes on the Pylos tablets: Aa and Ab  
*16th Eirene Conference*, 1983, pp. 115-120 (PO/AFr 1)  
EB discusses the Pylos A-series with particular regard to their ambiguities and the ideograms *TA* and *DA*.
- WaB 2 BERINGER, Walter  
'Servile Status' in the Sources for Early Greek History  
*Historia* 31 (1982), pp. 13-32  
WaB examines the use of *do-e-ro/a* and *e-re-u-te-ro* in the Linear B texts and concludes that it is not possible to determine exactly what degree of freedom (or lack thereof) these two words imply. He also examines aspects of status in later stages of Greek history.
- PPB 2 BETANCOURT, Philip P.  
Rev: Doumas, ed., *Thera and the Aegean World II*, 1980 (ChD 5)  
*American Journal of Archaeology* (AJA) 86 (1982), p. 452  
PPB provides an overview of articles in this volume and commends it as an "indispensable part" of Theraean scholarship.
- JBe/JGY 1 BETTS, John H. and John G. YOUNGER  
Aegean Seals of the Late Bronze Age: Masters and Workshops  
*Kadmos* 21 (1982), pp. 104-121  
JBe/JGY outline a study of Aegean seals involving the categorization of seals by style, workshops, archaeological context and, ultimately, provenance and date of manufacture.
- JoB 8 BILLIGMEIER, Jon-Christian  
Homeric πίσυρες 'four' and "normal Mycenaean"  
Letter in *Nestor* 8/6 (September 1981), pp. 1542-1543  
JoB suggests that the anomalous Homeric word πίσυρες is an Aeolic descendant from "normal Mycenaean."  
See also: EH 15
- JoB 11 BILLIGMEIER, Jon-Christian  
Rev: Palmer, *The Greek Language*, 1980 (LP 90)  
*American Journal of Philology* (AJPh) 104 (1983), pp. 303-306  
JoB disagrees with various aspects of LP's Bronze Age chronology, as well as some definitions LP provides for Mycenaean Greek words, but praises the work overall for its organization and clarity.

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ACB 1

BLASINGHAM, Ann C.

The seals of the tombs of the Messara: Inferences as to kinship and social organization  
*Minoan Society*, 1983, pp. 11-21 (OKz/LNx 2)

ACB concludes that the seals found in the Messara represent the owner's office and rank in society.

GaB 4

BOCKISCH, Gabriele

Die Dorier: Autochthone oder Zuwanderer  
*16th Eirene Conference*, 1983, pp. 63-68 (PO/AFr 1)

GaB surveys the ancient sources on the origins of the Dorians.

JFB 1

BOMMELAER, J.-F.

Rev: Schachermeyer, *Die ägäische Frühzeit* IV and V, 1980, 1982 (FS 24, 25)  
*Revue des Études Anciennes (REA)* 84 (1982), pp. 330-331

JFB praises these editions as accessible, well illustrated, and absolutely thorough in terms of research and inclusion of sources.

JFB 2

BOMMELAER, J.-F.

Rev: Hägg and Marinatos, *Sanctuaries and Cults in the Aegean Bronze Age*, 1981 (RHg/NnM1)  
*Revue des Études Anciennes (REA)* 84 (1982), pp. 331-332

JFB praises this volume as an up-to-date survey of the state of research on Bronze Age religion as of 1980.

GiB 5

BONFANTE, Giuliano

Rev: NEGRI, *Miceneo e lingua omerica*, 1981 (MN<sup>g</sup> 5)  
*La Parola del Passato (PP)* 202 (1982), pp. 72-76

GiB commends some observations in this book but finds fault with many of the author's ideas.

See also: MN<sup>g</sup> 8

ABo 4

BOSKAMP, Anton

Die minoischen Massenheiten: ein Zwischenbericht  
*Kadmos* 21 (1982), pp. 15-25

A discussion of the evidence for Minoan weight and volume measurements based primarily on archaeological data. Tables for linear, weight, and volume measurements are provided.

JBz 11

BOUZEK, Jan

Rev: Deger-Jalkotzy, *E-QE-TA. Zur Rolle des Gefolgschaftswesen in der Sozialstruktur mykenischer Reiche* (SDe 5)  
*Eirene* 18 (1982), p. 118

In this short, generally positive review, JBz criticizes only SDe's lack of detail in some sections.

JBz 12

BOUZEK, Jan

Rev: Deger-Jalkotzy, *Fremde Zuwanderer im spätmykenischen Griechenland*, 1977 (SDe 3)  
*Eirene* 19 (1982), pp. 169-170

JBz gives a very positive review, citing the work's clear structure and strong arguments. He declares it an important contribution to the study of the last century of Mycenaean civilization.

## Bibliography

- JBz 13            BOUZEK, Jan  
Some glimpses into Mycenaean religion  
*16th Eirene Conference*, 1983, pp. 109-114 (PO/AFr 1)
- JBz argues that Mycenaean religion was hierarchical, and that some of its rituals were designed to evoke strong feeling. He proposes that some mysteries arose during the Bronze Age, but that only those mysteries that were “lowly” survived the fall of Mycenaean civilization.
- KBr 13            BRANIGAN, Keith  
Minoan metallurgy and Cypriot copper  
*Early Metallurgy in Cyprus*, pp. 203-211 (JDM/RMd/VK 1)
- KBr discusses the development of Minoan metallurgy, the sources of Minoan copper, and the chronology and nature of Minoan trade in metals.
- KBr 14            BRANIGAN, Keith  
Craft specialization in Minoan Crete  
*Minoan Society*, 1983, pp. 23-32 (OKz/LNx 2)
- KBr proposes several categories of craftsmen in Minoan Crete and cites the archaeological evidence for each category. He briefly discusses the Pylos tablets concerned with bronzesmiths as a point of comparison.
- WB 44            BRICE, William C.  
The Zakro tablets 16, 17 and 18  
*Kadmos* 21 (1982), pp. 9-14
- WB discusses the signs and sign-groups used on Zakro tablets 16, 17, and 18, noting some peculiarities.
- WB 45            BRICE, William C.  
The Fifth International Cretological Congress at Aghios Nikolaos  
*Kadmos* 21 (1982), pp. 94-95
- WB briefly lists the series of contributions to this 1981 conference.
- WB 46            BRICE, William C.  
Epigraphische Mitteilungen: Minoan linear scripts  
*Kadmos* 21 (1982), p. 173
- WB relates the publication of a gold pin inscribed with Linear A signs, and a potsherd painted with Linear B signs found at Khania.
- WB 47            BRICE, William C.  
Notes on Linear A, I: the Tablet Arkhanes no. 2; II: the inscribed sealings and roundels from Khania  
*Kadmos* 22 (1983), pp. 81-106
- WB examines the contents and sign-formations in various Linear A documents.
- WB 48            BRICE, William C.  
Report on Sixteenth International Eirene Conference  
*Kadmos* 22 (1983), pp. 164-165
- WB reports briefly on the Mycenological Colloquium at the Sixteenth International Eirene Conference, summarizing the presentations.
- See also: PO/AFr 1

## Bibliography

- WB 49            BRICE, William C.  
Early links between North Syria and Crete  
*16th Eirene Conference*, 1983, pp. 151-152 (PO/AFr 1)  
WB proposes North Syria as the missing link between Mesopotamia and the Aegean, based on architecture, ceramics, accounting systems, and writing.
- WB 50            BRICE, William C.  
The Libation Tables Inscribed in Linear A  
*Res Mycenaeeae*, 1983, pp. 55-62 (AH/GN 1)  
WB gives a general physical description of libation tables and discusses the recurring sign-groups inscribed on them. He concludes that Linear A can be written either from left to right or right to left, that the language represented appears to be an agglutinating language, and that the same writing system was used and understood from Khania to Zakro.
- JAB 1            BRINKMAN, J. A.  
The western Asiatic seals found at Thebes in Greece: a preliminary edition of the inscriptions  
*Archiv für Orientforschung (AOF)* 28 (1981-82), pp. 73-78  
JAB transcribes and translates a group of Asiatic cylinders found in Thebes, and raises, but does not answer, the question of the significance of the find-spot of these seals.
- CBr 12          BRIXHE, Claude  
Rev: Mawet, *Le vocabulaire homérique de la douleur*, 1979 (FMa 4)  
*Revue Biblique (RBi)* 89 (1982), pp. 133-136  
CBr describes this study as a work of good quality, but criticizes some of FMa's linguistic conclusions.
- HaB 12          BUCHHOLZ, Hans-Günter  
Schriftzeugnisse aus den Ausgrabungen in Tamassos, Zypern  
*Res Mycenaeeae*, 1983, pp. 63-77 (AH/GN 1)  
HaB considers the inscriptions from Tamassos found on stone, pottery and other objects, and concludes that the Apollo cult found there had continued importance from the Bronze Age to the Classical period for both elements of the population, Semitic and Greek.
- PCr 1            CARLIER, Pierre  
La femme dans la société mycénienne d'après les archives en linéaire B  
*La femme dans les sociétés antiques, Actes des colloques de Strasbourg (mai 1980, mars 1981)*, ed., E. Lévy, pp. 9-32. Strasbourg: Université des sciences humaines de Strasbourg, 1983  
PCr examines and discusses the role of women in Mycenaean society as revealed by the Linear B texts, and discusses their role as priestesses, servants, and goddesses, also noting the size of the female population in Mycenaean Greece.
- MCp 1            CARPENTER, Michael  
*ki-ti-me-na* and *ke-ke-me-na* at Pylos  
*Minos* 18 (1983), pp. 81-88  
MCp argues that *ke-ke-me-na* is likely related to a verb meaning 'to find, happen upon,' and that *ki-ti-me-na* is close to a verb meaning 'to build, inhabit.'

## Bibliography

- OC 8            CARRUBA, Onofrio  
I sostrati dell' Anatolia  
*Problemi di sostrato nelle lingue indoeuropee* (1983), pp. 77-108  
OC discusses the languages of Anatolia and their structure. Brief mention is made of Greek.
- HC 9            CATLING, Hector W.  
Archaeology in Greece  
*Archaeological Reports (AR)* (1981-82), p. 22  
HC discusses two bone instruments found at Tiryns which may have been styli for writing Linear B, and the discovery of a Linear B tablet in an ash-filled pit.
- JC 124          CHADWICK, John  
Traditional spelling or two dialects?  
*Res Mycenaee*, 1983, pp. 78-88 (AH/GN 1)  
JC examines variant spellings in the Linear B texts and cautiously endorses the theory that they represent two different dialectal spelling rules.
- JCh 2            CHERRY, John F.  
Evolution, revolution and the origins of complex society in Minoan Crete  
*Minoan Society*, 1983, pp. 33-45 (OKz/LNx 2)  
JCh reconsiders the growth of Minoan society. He acknowledges the popular theory of a gradual evolution into a palatial society and recommends consideration of the possibility that the establishment of the palaces was the result of revolutionary change. He briefly discusses the evidence of overseas influence on seals.
- ACh 11          CHRISTOL, Alain  
Rev: Palmer, *The Greek Language*, 1980 (LP 90)  
*Bulletin de la Société Linguistique de Paris (BSL) 77* (1982), pp. 87-89  
ACh holds high regard for LP's ability to include much information in a concise volume. He recommends the book to all students of Greek.
- ACh 12          CHRISTOL, Alain  
Rev: Raison and Pope, *Corpus transnuméré du linéaire A*, 1980 (JR/MaP 3)  
*Revue des Études Anciennes (REA) 85* (1983), pp. 297-298  
ACh praises this work as a strong base upon which to work towards a decipherment of Linear A.
- CCo 7            CONSANI, Carlo  
Per la ricostruzione della fonologia "minoica": le liquide i glides  
*Studi di linguistica minoico-micenea ed omerica*, 1983, pp. 1-15  
CCo reconstructs a /j/ series and a /w/ series in Linear A and discusses the significance of these two series in Linear A and Linear B.
- CCo 8            CONSANI, Carlo  
Nomi di vaso micenei e minoici: per un potesi sui rapporti linguistici tra greco miceneo e area minoica  
*Studi di linguistica minoico-micenea ed omerica*, 1983, pp. 17-39  
CCo notes that when listing a vase, scribes on Crete use an ideogram with a determinative (ligature), whereas scribes on the mainland prefer the complete phonetic spelling. CCo examines the likelihood that this pattern may be due to scribal customs in Linear A.

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- BCo 1 COULIE, B.  
Rev: Palmer, *The Greek Language*, 1980 (LP 90)  
*Les Études Classiques (LES)* 50 (1982), pp. 267-268  
BCo is pleased with the completeness of this volume and praises it as the sum of the knowledge in the field. He regrets, however, the absence of chapters on syntax and style.
- BCr 1 COUROYER, B.  
Rev: Strange, *Caphtor/Keftiu. A new investigation*, 1980 (JnS 1)  
*Revue Biblique (RBi)* 89 (1982), pp. 133-136  
BCr welcomes the long and thoughtful research on this subject and summarizes its contents.
- EMC 2 CRAIK, Elizabeth M.  
Homer's Dorians  
*Bulletin of the Institute of Classical Studies, University of London (BICS)* 29 (1982), p. 126  
EMC examines myth and cult in various regions in Greece and suggests (based on the similarity of cult practices and organizations) that the Dorians came down from Thessaly into these regions.
- ShC 1 CRAWFORD, Sheena  
Re-evaluating material culture: Crawling towards a reconstruction of Minoan society  
*Minoan Society*, 1983, pp. 47-53 (OKz/LNx 2)  
ShC criticizes earlier approaches to interpreting Minoan material remains and suggests methods for adopting a new approach.
- MVC 2 CREMONA, Maria Vittoria  
I cereali nelle tavolette in lineare B di Chosso  
*Studi Micenei ed Egeo-Anatolici (SMEA)* XXIII (1982), pp. 73-82  
MVC examines the Linear B texts concerning wheat and barley. She discusses the nature of the entries and the quantities of grain allotted, determining that the record of amounts of grain leaving the palace are smaller than the total amount entering the palace.
- JLD 3 DAVIS, Jack  
Rev: Hope Simpson, *Mycenaean Greece*, 1981 (RHS 5)  
*American Journal of Archaeology (AJA)* 87 (1983), pp. 108-109  
JLD criticizes this volume for being a slightly revised version of *A Gazetteer of Aegean Civilization in the Bronze Age* (RHS/OD 1), but praises the new illustrations and treatment of certain aspects of Mycenaean civilization.
- PdF 2 de FIDIO, Pia  
Fiscalità, redistribuzione, equivalenze: per una discussione sull'economia micenea  
*Studi Micenei ed Egeo-Anatolici (SMEA)* XXIII (1982), pp. 83-136  
PdF examines the proportional acquisition and redistribution of goods in the Hither and Further provinces to shed light on Mycenaean economy. She also looks briefly at the Knossos texts.

## Bibliography

- PdF 4 de FIDIO, Pia  
Il ricapitolativo ed e i sistemi di misura micenei  
*Kadmos* 22 (1983), pp. 14-39
- PdF proposes that *DA* and *PA* represent measures used only in the rural economy seen in the cadastral register of Pakijane. Her further conclusions are based on the absolute values and non-decimal character of the measurements.
- SDe 3 DEGER-JALKOTZY, Sigrid  
*Fremde Zuwanderer im spätmykenischen Griechenland*  
Vienna: Österreichische Akademie der Wissenschaften, 1977
- Reviewed in: JBz 12
- SDe 5 DEGER-JALKOTZY, Sigrid  
*E-QE-TA. Zur Rolle des Gefolgschaftswesens in der Sozialstruktur mykenischer Reiche*  
*Mykenische Studien* 6. Vienna: Österreichische Akademie der Wissenschaften, 1978
- An investigation of the Linear B texts which mention *e-qe-ta*, interpreted as a ‘companion’ or ‘ally.’ Also investigates their function within the Mycenaean social structure. See *SMID* 1980-81, s.v.
- Reviewed in: JBz 11
- SDe 6 DEGER-JALKOTZY, Sigrid  
Rev. Papadopoulos, *Mycenaean Achaea*, 1979 (TJP I)  
*Minos* 18 (1983), pp. 259-261
- SDe offers a short review of every chapter and praises the book as “eine solide Materialvorlage.”
- SDe 7 DEGER-JALKOTZY, Sigrid  
Zum Charakter und zur Herausbildung der mykenischen Sozialstruktur  
*Res Mycenaee* (1983) pp. 89-111 (AH/GN 1)
- SDe proposes feudalism, broadly defined, as a model for Mycenaean social structure.
- LD 43 DEROY, Louis  
Sur la valeur et l'origine du préfixe latin *ve-*  
*L'Antiquité Classique* (AC) 52 (1983), pp. 5-21
- LD suggests that the Latin prefix *ve-* conveys the meaning ‘not entirely.’ He suggests that this also applies to the Mycenaean *we-* in *we-ja-re-pe*, *we-je-ke*, and *we-a-re-jo*.
- OD 6 DICKINSON, Oliver T. P. K.  
Parallels and contrasts in the Bronze Age of the Peloponnese  
*Oxford Journal of Archaeology* (OJA) 1 (1982), pp. 125-138
- OD examines the evidence for patterns of habitation in the north-east Peloponnese, Messenia, and Laconia and concludes that, contrary to previous assumption, there is a good deal of local variation in these patterns.
- BCD 11 DIETRICH, Bernard C.  
Minoan religion in the context of the Aegean  
*Minoan Society*, 1983, pp. 55-60 (OKz/LNx 2)
- BCD discusses Minoan and Mycenaean religion, particularly the archaeological evidence for similarities between the two.

## Bibliography

- ChD 4            DOUMAS, Christos  
                  ed., *Thera and the Aegean World I*  
                  London: Thera and the Aegean World, 1978

This volume deals with aspects of the Thera eruption, from theories on the eruption itself to the archaeology of Thera and surrounding islands, as well as chronology. See *SMID* 1979, and 1980-81, s.v.

Reviewed in: EmT 30

- ChD 5            DOUMAS, Christos  
                  ed., *Thera and the Aegean World II*  
                  London: Thera and the Aegean World, 1980

Proceedings of the 1978 conference. Includes papers on the Thera eruption and its effects on the Aegean, fossil and prehistoric plants, Minoan and Cycladic frescoes, metallurgy and metal sources, and dating problems and techniques, as well as discussions of the papers presented. See *SMID* 1980-81, s.v.

Reviewed in: PPB 2

- ChD 7            DOUMAS, Christos  
                  *Thera: Pompeii of the Ancient Aegean*  
                  London: Thames and Hudson, 1983

This monograph is devoted to all aspects of Theran history and the surrounding Aegean. Brief reference is made to the significance of the discovery of Mycenaean Greek at Knossos.

Reviewed in: PWr 21

- RDr 2            DREWS, Robert  
                  *Basileus. The Evidence for Kingship in Geometric Greece*  
                  *Yale Classical Monographs* 4. New Haven: Yale University Press, 1983

RDr examines the institutions, vocabulary, and literary sources of kingship from various eras in Greek history (and prehistory) and concludes that the Geometric population centers were not ruled by kings. The Linear B evidence is discussed.

- JMD 1            DRIESSEN, Jan  
                  *Enkele Militaire Aspekten van het Lineair-B Archief van Knossos*  
                  Leuven: Katholieke Universiteit Leuven, 1983

In this his 1983 dissertation, JDM re-examines the Knossos archives for military structure and organization with particular attention paid to the Room of the Chariot Tablet (RCT) documents. In Dutch.

- YD 49            DUHOUX, Yves  
                  *L'étéocrétois. Les textes, la langue*  
                  Amsterdam: Gieben, 1982

YD discusses the history of the Eteocretans, the name "Eteocretan," and the sites at which Eteocretan texts have been found. In discussion of linguistic issues, he makes suggestions for the identification of the language.

Reviewed in: AH 146

- YD 51            DUHOUX, Yves  
                  *Introduction aux dialectes grecs anciens. Problèmes et méthodes. Recueil de textes traduits.*  
                  Louvain-la-Neuve: Cabay, 1984

Of particular interest to Mycenologists in this short analysis of the Greek dialects is YD's discussion of the place of the Mycenaean dialect within Greek and the relationship of "special" and "normal" Mycenaean.

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- YD52 DUHOUX, Yves  
Les langues du linéaire A et du disque de Phaestos  
*Minos* 18 (1983), pp. 7-32
- YD examines the structure of sign-groups in Linear A and on the Phaistos disk and suggests that the languages of the disk and of Linear A seem to be morphologically the same and agglutinative.
- YD53 DUHOUX, Yves  
Rev: *Minos* 17 (1981)  
*L'Antiquité Classique* (AC) 52 (1983), pp. 424-426
- YD presents an often critical summation of the articles found in this volume.
- YD54 DUHOUX, Yves  
Les syllabogrammes 34 et 35 du linéaire B  
*Res Mycenaee*, 1983, pp. 112-125 (AH/GN 1)
- YD proposes that \*34 and \*35 are variants of the same sign. He concludes that their value is  $ru_2 = /lu/$ .
- LFr 1 FARMINI, Luciano  
Una nota su greco miceneo *wanaka*  
*Archivio Glottologico Italiano* (AGI) 68 (1982), pp. 7-14
- LFr points out a possible relationship between Mycenaean *wa-na-ka* and Tocharian and Phrygian terms in order to stress the sacred qualities of the *wa-na-ka*.
- PF41 FAURE, Paul  
Rev: Sakellariou, *Les proto-grecs. Peuplement de la Grèce et du bassin égéen aux hautes époques*, vol. III, 1980 (MSa 6)  
*Revue des Études Grecques* (REG) 95 (1982), pp. 178-179
- In this critical review, PF discusses a few major problems with MSa's arguments.
- PF42 FAURE, Paul  
Rev: Godart and Olivier, *GORILA IV*, 1982 (LoG/JO 10)  
*Revue des Études Grecques* (REG) 96 (1983), pp. 293-295
- PF praises this work as the key instrument for the decipherment of Linear A.
- JVAF 1 FINE, John V. A.  
*The Ancient Greeks: A Critical History*  
Cambridge, MA: Harvard University Press, 1983
- In this general history of Greece, JVAF devotes a chapter to Bronze Age civilizations, making some use of the evidence derived from the Linear B tablets.
- MF 16 FINLEY, Moses I.  
*Economy and Society in Ancient Greece*  
New York: Viking Press, 1982
- Includes a large section devoted to the nature of the palace archives and the information derived from the tablets which pertain to economic issues and social structure.

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- MrF 1                    FOLLIERI, Maria  
Cibi carbonizzati in livelli tardo minoico a Canea (Creta occidentale)  
*Studi Micenei ed Egeo-Anatolici (SMEA)* XXIII (1982), pp. 137-139
- In discussing the carbonized figs found at Khania, MrF notes their importance in the diet of Late Minoan times, recalling that in Linear B tablets figs were rationed out in amounts equal to the rations of wheat. She also discusses the handling of figs as a food product.
- DHF 1                    FRENCH, D.H.  
Mycenaeans in the Black Sea?  
*Thracia Pontica* 1 (1982), pp. 19-30
- Although no direct evidence for Mycenaean activity in the Black Sea has yet been found, DHF sees no reason to doubt their presence there and suggests ways in which a Mycenaean presence might be uncovered.
- YG 1                    GARLAN, Y.  
*Les esclaves en Grèce ancienne* (Also available in a 1988 English translation: *Slavery in Ancient Greece*)  
Paris: Maspero, 1982
- YG devotes a few pages to "Mycenaean slavery" and suggests that it had a "primitive" character compared to classical Greek slavery since statutory distinctions between slave and freeman had not developed.
- HG 28                    GEISS, Heinz  
Statistisches zu den "Abkürzungen" in Linear B: neue Überlegungen  
*16th Eirene Conference*, 1983, pp. 133-138 (PO/AFr 1)
- HG discusses the ideograms DA, E, MA, MO, SA, and ZE with regard to the contexts in which they are found, and the find spots of the tablets on which they appear.
- VG 59                    GEORGIEV, Vladimir I.  
*Introduction to the History of the Indo-European Languages*  
Sofia: Bulgarian Academy of Sciences, 1981
- VG presents a general history of the Indo-European languages, including the decipherment of Linear B and a proposal for the decipherment of Linear A which divides it into "Eteocretan" and "Greek of Phaistos." Includes an index of Mycenaean words. As VG admits (p. 354), "there are some rather hypothetical arguments in this book."
- Reviewed in: JAG 6, LSt 2
- VG 61                    GEORGIEV, Vladimir I.  
L'interprétation du texte minoen sur le sceau ou la bague en or de Mavro Spelio  
*Linguistique Balkanique* 26 (1983), pp. 5-8
- VG proposes an interpretation of the text on the signet-ring from Mavro Spelio.
- VG 62                    GEORGIEV, Vladimir I.  
L'état actuel des études des inscriptions minoennes: la langue  
*Res Mycenaee*, 1983, pp. 126-130 (AH/GN 1)
- VG suggests that the language of the Linear A inscriptions is a Luvian dialect and provides examples of Linear A words which could be reconstructed as Luvian.

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- HrG 1                    GEORGIOU, Hara  
Minoan coarse wares and Minoan technology  
*Minoan Society*, 1983, pp. 75-92 (OKz/LNx 2)
- HrG examines various ceramic objects which were used in industrial activities in Crete and the islands. She concludes that the transfer of technology in the case of these objects went from Crete to the islands and not vice-versa.
- PG 6                    GEORGOUNTZOS, Panayotis  
Rev: Probonas, 'Ανθολογία Μυκηναϊκῶν Κειμένων (ΙΚΡ 9)  
*Platon* 34-35 (1982-83), pp. 290-294
- A highly favorable and detailed review of Probonas's work.
- GCG 1                    GESELL, G.C.  
The place of the goddess in Minoan Society  
*Minoan Society*, 1983, pp. 93-99 (OKz/LNx 2)
- GCG suggests that worship of the goddess on Minoan Crete was social, not private, with an unrestricted class of worshippers.
- AnG 1                    GILMAN, Antonio  
The Development of Social Stratification in Bronze Age Europe  
*Current Anthropology* 22:1 (1981), pp. 1-23
- AnG argues that the hereditary hierarchical social structure of Bronze Age Europe arose as a result of the capital-intensive system of food production. With extensive discussion by 18 scholars and a response by the author. In English with précis in English, French, Spanish, and Russian.
- See also: AnG 2
- AnG 2                    GILMAN Antonio  
Reply to "More on social stratification in Bronze Age Europe"  
*Current Anthropology* 23:2 (1982), pp. 325-326
- AnG defends his theory on the rise of hereditary élites in Bronze Age Europe. He suggests that an élite was established when farmers, due to increasing capital investment, would prefer indebtedness to abandonment of their sizeable assets.
- See also: AnG 1
- LoG 28                  GODART, Louis  
Quelques aspects de la politique extérieure de la Crète minoenne et mycénienne  
*Res Mycenaee*, 1983, pp. 131-139 (AH/GN 1)
- LoG considers textual and archaeological evidence in order to suggest the status of Crete (both Minoan and Mycenaean) in trade between Egypt, Crete, Mainland Greece, and the Near East. He also examines Cretan chronology.
- LoG/ASc 1                GODART, Louis and Anna SACCONI  
*Les tablettes linéaire B de Thèbes*  
Rome: Edizioni dell'Ateneo e Bizzarri, 1978
- Reviewed in: JLM 48

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- LoG/JO 10 GODART, Louis and Jean-Pierre OLIVIER  
*GORILA IV: Autres documents*  
École française d'Athènes, *Études Crétoises* 21,4. Paris: Geuthner, 1982
- LoG/JO catalogue Linear A inscriptions in various media (stone, clay vases, plaster, metal) which were not included in the previous three volumes. A photograph and drawing is provided for each transcription.
- Reviewed in: PF 42
- LoG/JKi/JO 3 GODART, Louis, John T. KILLEEN, and Jean-Pierre OLIVIER  
Eighteen more fragments of Linear B tablets from Tiryns: Ausgrabungen in Tiryns 1981  
*Archäologischer Anzeiger (AA)* 98 (1983), pp. 413-426
- LoG/JKi/JO illustrate, transcribe, and discuss the contents of tablet fragments from Tiryns unearthed in 1981.
- RGd 1 GORDEZIANI, R.  
Ob egejsko-kavkazskikh vzaimootnošenijach v mikenskuju epochu (On the Caucasian etymology of some Greek words)  
*16th Eirene Conference*, 1983, pp. 85-90 (PO/AFr 1)
- In Russian.
- CyG 21 GORDON, Cyrus H.  
*Forgotten Scripts. Their Ongoing Discovery and Decipherment*  
New York: Basic Books, 1982
- CyG discusses the decipherment, and attempts at decipherment, of various scripts in use in the Bronze Age Aegean, including Linear A and Linear B.
- PGr 5 GREENHALGH, P. A. L.  
The Homeric *therapon* and *opaon* and their historical implications  
*Bulletin of the Institute of Classical Studies, University of London (BICS)* 29 (1982), pp. 81-90
- PGr examines evidence in Homer, the archaeological record, and the Linear B texts and concludes that the *therapon* was a household "deputy commander-in-chief" who originated in the Geometric (Dark) Age, while the *opaon*, a Mycenaean survival in Homer, was a man of high rank owing duties to the king.
- JAG 5 GREPPIN, John A.C.  
ARM. *t<sup>c</sup>-* GK. πτ-  
*Journal of Indo-European Studies (JIES)* 10 (1982), pp. 347-354
- JAG proposes a formal development of IE \*py- into Armenian *t<sup>c</sup>-* and Greek *pt-*, and concludes that proto-Greek and proto-Armenian derived from the same immediate source.
- JAG 6 GREPPIN, John A.C.  
Rev: Georgiev, *Introduction to the history of the Indo-European languages*, 1981 (VG 59)  
*Times Literary Supplement (TLS)*, July 1, 1982, p. 702
- JAG finds this work interesting, but suggests that the author draws conclusions that reach farther than the evidence would allow.
- NG 11 GRINBAUM, N.S.  
Mycenaean Studies (1973-1977)  
*Vestnik Drevnej Istorii (VDI)* 159 (1982), pp. 200-206
- In Russian.

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- FGs 11 GSCHNITZER, Fritz  
Zur Geschichte des Systems der griechischen Ethnika  
*Res Mycenaee*, 1983, pp. 140-154 (AH/GN 1)
- FGs traces the use and development of ethnographic suffixes from Mycenaean to classical Greek.
- RGu 1 GUGLIELMINO, Riccardo  
*pa-ki-ja-ne*, la ierapoli di Pilo  
*Studi Micenei ed Egeo-Anatolici (SMEA)* XXIII (1982), pp. 141-193
- RGu discusses the possible location and administrative status of *pa-ki-ja-ne*.
- RGu 2 GUGLIELMINO, Riccardo  
Considerazioni sul toponimo mic. *me-ta-pa* alla luce di alcune testimonianze storiche  
*Annali. Scuola Normale Superiore di Pisa (ASNP)* 13,2 (1983), pp. 319-357
- RGu identifies *me-ta-pa* as the center of a cult of an agrarian goddess analogous to Demeter of Eleusis.
- HGu 1 GÜTERBOCK, Hans G.  
The Hieroglyphic inscriptions on the Hittite Cylinder On 25 (Thebes)  
*Archiv für Orientforschung (AOF)* 28 (1981-82), pp. 71-72
- HGu proposes that the inscription on this cylinder seal found at Thebes gives the name of the owner and of a god.
- HGu/MM 1 GÜTERBOCK, Hans G. and Machteld J. MELLINK  
The Hittites and the Aegean world: I. The Ahhiyawa Problem reconsidered. II: Archaeological Comments on Ahhiyawa—Achaians in Western Anatolia  
*American Journal of Archaeology (AJA)* 87 (1983), pp. 133-141
- HGu/MM re-examine the Hittite texts and conclude that the picture given of Ahhiyawa fits our picture of the Mycenaeans. They then consider the archaeology of the era and suggest the events that may have occurred if Ahhiyawa refers to Achaians.
- See also: EniT 31
- LHM/GeR 1 HADERMANN-MISGUICH, Lydie and Georges RAEPSAET  
edd., *Rayonnement Grec: Hommages à Charles Delvoye*  
Brussels: Université de Bruxelles, 1982
- See: FVa 8, HvE 19, JO 57.
- Reviewed in: HvL 1
- RHg 3 HÄGG, Robin  
Epiphany in Minoan ritual  
*Bulletin of the Institute of Classical Studies, University of London (BICS)* 30 (1983), pp. 184-185
- RHg discusses epiphany iconography in Minoan art and describes two types of epiphany: enacted and actual (ecstatic), and concludes that ecstatic epiphany rituals took place outside, while enacted epiphany rituals occurred inside.
- ErH/JGT 1 HALLAGER, Erik and TZEDAKIS, Jannis G.  
The Greek-Swedish excavations at Kastelli, Khania (1978 and 1979)  
'Αρχαιολογικά 'Ανάλεκτα ἐξ Ἀθηνῶν (AAA) 15 (1982), pp. 21-30
- ErH/JGT mention the discovery of three sealstones in a LM IIIB/C deposit.

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- EH 15            HAMP, Eric P.  
                On πίσυρες  
                Letter in *Nestor* 9:1 (January 1982), pp. 1586-1587  
EH calls JoB's search for a "deviant source" for πίσυρες unnecessary, explaining it as a result of zero-grade.  
See also: JoB 8
- EH 16            HAMP, Eric P.  
                \*Ηθος, ἔθος, Myc. *e-ti-we*  
                *Živa Antika (ZAnt)* 32 (1982), pp. 33-34  
EH determines that the base of Mycenaean *e-ti-we* is the same as that of ἔθος and that neither is related to ἥθος.
- EH 17            HAMP, Eric P.  
                μαλλός: a clarification  
                *Glotta* 60 (1982), pp. 61-62  
EH defends his arguments against criticisms by JAG.  
See also: JAG 4
- EH 18            HAMP, Eric P.  
                Two roots \*H<sub>o</sub>bhel-  
                *Glotta* 60 (1982), pp. 227-230  
EH traces the Greek ὀφείλω, ὀφλισκάνω, and εύρισκω back to one root \*H<sub>o</sub>bhel and ὀφέλλω back to another root \*H<sub>o</sub>bhel and explains why they are not homophones.
- EH 19            HAMP, Eric P.  
                πεδά  
                *Glotta* 61 (1983), p. 61  
EH posits that the Greek *peda* and Armenian *yet* must derive from IE \*pod-.
- EH 20            HAMP, Eric P.  
                The Greek chariot  
                *Zeitschrift für Balkanologie (ZBalk)* 19 (1983), pp. 14-15  
EH discusses Mycenaean words for 'chariot' and suggests probable syntaxes for these words.
- HWH 2            HASSELL, Halford W.  
                From palace to town administration: The evidence of coarse-ware stirrup jars  
                *Minoan Society*, 1983, pp. 121-128 (OKz/LNx 2)  
HWH suggests that inscriptions on LM IIIA2 and LM IIIB stirrup-jars imply regional, not palace, control over exports thus implying a LM IIIA2 destruction of the palace at Knossos.
- AH 133           HEUBECK, Alfred  
                *Schrift*  
                *Archaeologia Homericā*, Band. 3, Kapitel X. Göttingen: Vandenhoeck and Ruprecht, 1979  
AH discusses the major writing systems of the Aegean: Cretan Hieroglyphic, Linear A, Linear B, Cypro-Minoan, and alphabetic Greek (including its relationship to Homer). See *SMID* 1980-81, s.v.
- Reviewed in: JTH 41

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- AH 143 HEUBECK, Alfred  
L'origine della lineare B  
*Studi Micenei ed Egeo-Anatolici (SMEA)* XXIII (1982), pp. 195-207
- AH outlines the possible geographical and temporal origin of Linear B. He also discusses the timespan of and reasons for its creation.
- AH 144 HEUBECK, Alfred  
Zur neueren Homerforschung (VII)  
*Gymnasium* 89 (1982), pp. 385-447
- In this overview of nearly a decade's worth of Homeric scholarship, AH examines trends in general theory and provides a concise book-by-book distillation of the scholarship for both the *Iliad* and the *Odyssey*.
- AH 145 HEUBECK, Alfred  
Rev: Miller, *Improvisation, Typology, Culture, and 'The New Orthodoxy.'* (DGM 4)  
*Kratylos* 28 (1983), pp. 117-120
- AH discusses DGM's theory of Homer's use of writing in composition in light of a century's worth of controversy over the written word and oral composition.
- AH 146 HEUBECK, Alfred  
Rev: Duhoux, *L'étéocrétois. Les textes, la langue* (YD 49)  
*Kratylos* 28 (1983), pp. 128-134
- AH presents a detailed overview of this monograph on the Eteocretans and their language with favorable conclusions.
- AH 147 HEUBECK, Alfred  
Rev: Snell, *Lexicon des Frühgriechischen Epos*, Band I, Lieferung 1-9, 1979  
*Gymnasium* 90 (1983), pp. 294-298
- AH offers some criticism of the volume and the project as a whole and provides a reconsidered examination of a few of the entries.
- AH 148 HEUBECK, Alfred  
Rev: Hooker, *The Origin of the Linear B Script*, 1979 (JTH 28)  
*Indogermanische Forschungen (IF)* 88 (1983), pp. 323-325
- While noting that our knowledge of the history and spread of Linear B is limited, AH applauds JTH's reconstruction as worthy and thought-provoking.
- AH 150 HEUBECK, Alfred  
Überlegungen zur Sprache von Linear A  
*Res Mycenaee*, 1983, pp. 155-170 (AH/GN 1)
- AH presents arguments for abandoning the belief that Linear A script should represent its language with the same phonetic accuracy as Linear B does Greek.

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- AH/GN 1 HEUBECK, Alfred and Günter NEUMANN  
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Göttingen: Vandenhoeck und Ruprecht, 1983  
The articles in this volume deal with a broad range of Mycenaean topics, including linguistic questions, study of personal names, Mycenaean social structure, and studies of various tablet series and individual texts. See: AH 150, AIL 6, AM 36, AnB 73, ASc 42, CR 96, EB 72, ER 55, PGs 11, GN 18, HaB 12, HM 39, JC 124, JK 32, JLM 51, JO 59, LoG 28, LP 98, LyB 13, MR 31, OM 42, OPa 17, PI 63, SDe 7, StH 29, VG 62, WB 50, YD 54.  
Reviewed in: GN 19, PI 65
- StH 27 HILLER, Stefan  
Tempelwirtschaft im mykenischen Griechenland  
*Recontre Assyriologique* (1982), pp. 94-104  
StH discusses the parallels between ancient Near Eastern temple economies and those of Mycenaean Greece, as well as the economies of the Mycenaean temples generally.
- StH 28 HILLER, Stefan  
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*Kadmos* 21 (1982), pp. 33-63  
StH suggests that Amnisos played a very important role in connection with Knossos in political, economic and religious spheres, particularly as a center for textile and agricultural production, for cult practices and as a station for military equipment.
- StH 29 HILLER, Stefan  
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*Res Mycenaee*, 1983, pp. 171-201 (AH/GN 1)  
A discussion of the economic and technical aspects of olive, wine, and fig production as can be gleaned from the Linear B tablets of Knossos and Pylos.
- StH 30 HILLER, Stefan  
Possible historical reasons for the rediscovery of the Mycenaean past in the Age of Homer  
*The Greek renaissance of the eighth century B.C.: Tradition and Innovation*, (Skrifter Utgivna av Svenska Institutet i Athen, 4, 30), Stockholm, 1983, pp. 9-15  
StH discusses the revival of interest in the Mycenaean Age in the Dark Age and determines that this interest predates Homer and thus was sparked not by his poetry, but rather by expanding trade and prosperity.
- AHk 4 HOEKSTRA, A.  
*Epic verse before Homer: Three studies*  
Amsterdam: North Holland Publishing Co., 1981  
AHk discusses the origin and early history of epic and lyric verse, metrical problems of caesura and hiatus, and Mycenaean survivals in Homer, particularly in the phenomenon of *amplitudo*.  
Reviewed in: PMo 5
- SH 45 HOOD, M. Sinclair F.  
Rev: Pelon, *Le palais de Malia V*, 1980 (OP 2), and van Effenterre, *Points de vue sur la fiscalité antique*, 1979 (HvE 15)  
*Journal of Hellenic Studies* (JHS) 102 (1982), pp. 277-278  
SH praises both of these works for their thorough examination of Mallia, and he notes some of the points on which the two differ.

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- JTH 28            HOOKER, James T.  
*The Origin of the Linear B Script*  
*Supplement to Minos* 8 (1979)
- JTH outlines his theories of the origin and gradual development of Linear B from Linear A and denies that a Mycenaean invasion of Crete would have provided the main stimulus for the appearance of the Greek language on Crete. See *SMID* 1980-81, s.v.
- Reviewed in: AH 149, CuM 4
- JTH 34            HOOKER, James T.  
*Linear B: An Introduction*  
Bristol: Bristol Classical Press, 1980
- An introductory handbook to Linear B and Mycenaean Greek. Includes an overview of the field of study, and more detailed discussions of some of the text series. See *SMID* 1980-81, s.v.
- Reviewed in: JLM 49
- JTH 40            HOOKER, James T.  
The end of Pylos and the Linear B evidence  
*Studi Micenei ed Egeo-Anatolici (SMEA)* XXIII (1982), pp. 209-217
- JTH examines several tablet series from Pylos and, while rejecting some as evidence of a "state of emergency," concludes that the Jn series and E-series hint at economic hardships that left Pylos in a weakened state.
- JTH 41            HOOKER, James T.  
Rev: Heubeck, *Schrift*, 1979 (AH 133)  
*Indogermanische Forschungen (IF)* 87 (1982), pp. 304-308
- JTH praises this work as a valuable introduction and reference-work, but criticizes the short treatment of Cretan Hieroglyphic and Linear A.
- JTH 42            HOOKER, James T.  
Minoan religion in the late palace period  
*Minoan Society*, 1983, pp. 137-142 (OKz/LNx 2)
- JTH discusses various characteristics of Minoan religion, and the syncretism of Minoan and Mycenaean religion.
- RHS 5            HOPE SIMPSON, Richard  
*Mycenaean Greece*  
Park Ridge, NJ: Noyes, 1981
- An overview of archaeological sites that show evidence of Mycenaean settlement. Intended as an updated replacement for RHS's 1965 *Gazeteer and Atlas of Mycenaean Sites* (RHS 2). See *SMID* 1980-81, s.v.
- Reviewed in: AMS 12, BaS 1, JLD 3
- RHS 6            HOPE SIMPSON, Richard  
Mycenaean Greece and Homeric Reflections  
*Approaches to Homer*, edd., C. Rubino and C. Shelmerdine, pp. 122-139. Austin: University of Texas Press, 1983
- RHS studies the place names in the 'Catalogue of Ships' and determines that they represent actual Mycenaean centers, but the division of these places better represents the administrative power structure of post-1200 BCE Greece. He briefly discusses the lack of correspondence between place names in the Pylian section of the Catalogue and in the Linear B texts.

## Bibliography

RHS/OD 1

HOPE SIMPSON, Richard and Oliver T. P. K. DICKINSON

*A Gazetteer of Aegean Civilization in the Bronze Age I: The Mainland and the Islands*

Göteborg: Åström, 1979

RHS/OD catalogue sites on the Greek mainland and the Cyclades dating from the Early Bronze Age to the Late Bronze Age. A useful summary at the end gives an overview of the developments in these areas during the Bronze Age. See *SMID* 1979, and 1980-81, s.v.

Reviewed in: AMS 12

GH 1

HUXLEY, George

Rev: Sakellarou, *Les proto-grecs. Peuplement de la Grèce et du bassin égéen aux hautes époques*. vol. III, 1980 (MSa 6)

*Journal of Hellenic Studies (JHS)* 102 (1982), pp. 275-276

In this generally favorable review, GH summarizes the contents of this volume and calls it a "welcomed book."

SEI 2

IAKOVIDIS, Spyros E.

The Mycenaean bronze industry

*Early Metallurgy in Cyprus*, pp. 213-232 (JDM/RMd/VK 1)

SEI outlines the derivation, evolution, standardization, and final atrophy of the Late Helladic bronze industry. Includes a discussion of arms, household articles, and tools.

SEI 3

IAKOVIDIS, Spyros E.

*Late Helladic citadels on mainland Greece*

Leiden: Brill, 1983

SEI catalogues and describes the LH citadels of Tiryns, Midea, Mycenae, Athens, and Gla. He notes briefly the discovery of Linear B tablets at Mycenae.

PI 59

ILIEVSKI, Petar H.

Rev: Risch, *Kleine Schriften zum siebzigsten Geburtstag*, 1981 (ER 52)

*Ziva Antika (ZAnt)* 32 (1982), pp. 112-116

In Russian.

PI 63

ILIEVSKI, Petar H.

Some Structural Peculiarities of Mycenaean-Greek Personal Names

*Res Mycenaee*, 1983, pp. 202-215 (AH/GN 1)

PI analyzes Mycenaean-Greek personal names and determines that there are no onomastic differences between names at Knossos and those at mainland sites. He also suggests reasons for differences in Mycenaean and classical Greek personal names.

PI 64

ILIEVSKI, Petar H.

Rev: von Kamptz, *Homeriche Personennamen*, 1982 (HvK 1)

*Ziva Antika (ZAnt)* 33 (1983), pp. 109-112

In Russian.

PI 65

ILIEVSKI, Petar H.

Rev: Heubeck and Neumann, edd., *Res Mycenaee*, 1983 (AH/GN 1)

*Ziva Antika (ZAnt)* 33 (1983), pp. 219-223

In Russian.

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- SDF 1 INDELICATO, Silvia Damiani  
*Piazza pubblica e palazzo nella Creta minoica*  
Rome: Jouvence, 1982
- SDF gives an overview of the birth and development of the palaces and the cities at Mallia, Knossos, and Phaistos, and concludes that a civic-based system predated the palace system.
- RJ 4 JANKO, Richard  
A stone object inscribed in Linear A from Ayios Stephanos, Laconia  
*Kadmos* 21 (1982), pp. 97-100
- RJ discusses the archaeological context of this object and the composition of its signs, suggesting the possibility that it may be a weight.
- RJ 5 JANKO, Richard  
Rev: von Kamptz, *Homerische Personnamen* (HvK 1)  
*Classical Review (CR)* 34 (1982), pp. 305-306.
- RJ praises the usefulness of this work and blames its problems on the fact that it is reproduced with little editing from a 1956 dissertation that takes no account of evidence from the Linear B tablets.
- MTJ 4 JASINK TICCHIONI, Anna Margherita  
Le tavolette dell'olio di Pilo: nuove proposte d'interpretazione  
*Quaderni Urbinati di Cultura Classica (QUCC)* 44 (1983), pp. 119-145
- MTJ discusses the Fr series at Pylos, organizing the tablets according to the locality listed on each one.
- MTJ 5 JASINK TICCHIONI, Anna Margherita  
Le tavolette dell'olio di Pilo: considerazioni topografiche  
*Kadmos* 22 (1983), pp. 40-53
- MTJ distinguishes two groups of tablets within the Fr series based on scribes, type of oil, and location of the tablets.
- MTJ 6 JASINK TICCHIONI, Anna Margherita  
*Monimento di popoli nell'area egeo-anatolica III-II millennio A.C.*  
Firenze, 1983
- MTJ discusses population movements in the 3rd-2nd millennia BCE in light of linguistic and archaeological evidence and later classical references, with a focus on Anatolia, Crete, and mainland Greece.
- AMJ/MaC 1 JOHNSTON, Alan W. and Malcolm A. R. COLLEDGE  
Knossos: The Minoans  
*The Atlas of Archaeology*. New York: St. Martin's Press, 1982, pp. 52-55
- Intended as a general introduction to Minoan civilization. The Linear B texts are briefly discussed for the commodities listed and for evidence of Greek-speaking inhabitants at Knossos.
- VK 17 KARAGEORGHIS, Vassos  
The Late Bronze Age (Late Cypriote): 1600-1050 B.C.  
*Footprints in Cyprus*, ed., D. Hunt, pp. 37-57. London: Trigraph, 1982
- VK describes Late Cypriote civilization, making brief mention of the origin and use of the Cypro-Minoan script.

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- VK 18            KARAGEORGHIS, Vassos  
Chronique des fouilles et découvertes archéologiques à Chypre en 1982: fouilles de Kalavassos-Ayios Dhimitrios  
*Bulletin de Correspondance Hellénique (BCH)* 107 (1983), pp. 928-930
- VK discusses recent discoveries at this site, including four silver cylinders inscribed with Cypro-Minoan signs. No transcription is given.
- NNK 1            KAZANSKI, N.N.  
Formirovanie paſilijskogo dialektu drevnegrec jazyka  
*Areal nye issledovanija v iazykoznanii i etnografi* (1983) pp. 166-173
- In Russian.
- KIK 2            KILIAN, Klaus  
Mycenaean charioteers again  
*Antiquity* 56 (1982), pp. 205-206
- KIK examines archaeological evidence, frescoes, and ceramic iconography concerning chariots and determines that late in the Mycenaean age foot-soldiers fighting alongside charioteers were introduced into the ranks. He makes brief reference to earlier work on the subject which examined the Linear B evidence.
- JKI 30            KILLENN, John T.  
PY An 1  
*Minos* 18 (1983), pp. 71-79
- JKI suggests that PY An 1 may be a record of the recruitment of rowers, with the number of rowers recruited from each site being based on that site's "rateable value."
- JKI 32            KILLENN, John T.  
On the Mycenaean Ge tablets  
*Res Mycenaee*, 1983, pp. 216-233 (AH/GN 1)
- JKI proposes that the records of the Mycenae Ge series are standard taxation records of the central palace, not of a private industry. He also concludes that perhaps these records indicate that taxes were paid more frequently than once per year.
- JKI 33            KILLENN, John T.  
TA and DA  
*16th Eirene Conference*, 1983, pp. 121-126 (PO/AFr 1)
- JKI argues for the possibility that DA refers to a male "external" supervisor from outside the work group, while TA refers to a female "internal" supervisor who would have been a member of the work group. This system has parallels in the Near East.
- ABK/AnM 1        KNAPP, A. Bernard and Anne MARCHANT  
Cyprus, Cypro-Minoan, and Hurrians  
*Report of the Department of Antiquities, Cyprus (RDAC)* (1982), pp. 15-30
- ABK/AnM provide an overview of the Cypro-Minoan corpus and of proposals for decipherment, particularly those of EmM. They conclude that, although Near Eastern contact is clear, all evidence of Hurrian contact (like most evidence of the Hurrians themselves) is necessarily conjectural.

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- GSK 1 KORRES, G. S.  
Rev: Raison and Pope, *Corpus transnuméré du linéaire A*, 1980 (JR/MaP 3)  
*Platon* 34-35 (1982-83), pp. 305-306

GSK presents a short, favorable, and uncritical review of the *Corpus*.

- OKz/LNx 2 KRZYSZKOWSKA, Olga and Lucia NIXON  
edd., *Minoan Society: Proceedings of the Cambridge Colloquium*  
Bristol: Bristol Classical Press, 1983

The papers collected in this volume are devoted primarily to aspects of Minoan social structure and society in general. Presentations at the colloquium were organized in the following sections: Religion; Pre-palatial Crete; Technology; Settlement Patterns; and Housing. See: ACB 1, BCD 11, BP 1, DTu 1, ESF 4, GCG 1, HrG 1, HvE 21, HWH 2, JCh 2, JCP 2, JPn 1, JTH 42, KBr 14, LyB 14, MvE 2, NnM/RHg 1, NP 13, OP 4, ShC 1, WDN 5.

- ALE/ALA 1 LÓPEZ EIRE, Antonio and Antonio LILLO ALCAREZ  
Panfilia y el dialecto panfilio  
*Zephyrus* 34-35 (1982), pp. 243-248

ALE/ALA examine the features of the Pamphylian dialect and determine that it is an intermediate dialect between East and West Greek.

See also: ALE/ALA 2

- ALE/ALA 2 LÓPEZ EIRE, Antonio and Antonio LILLO ALCAREZ  
Entorno a la clasificación dialectal del panfilio  
*Emerita* 51 (1983), pp. 5-27

ALE/ALA study the Pamphylian dialect and determine that it is a dialect containing East Greek innovations and Doric archaisms, making it an "intermediate" dialect between East and West Greek.

See also: ALE/ALA 1

- AWL 1 LAWRENCE, A. W.  
*Greek Architecture*  
New York: Penguin, 1983

AWL devotes a large section of this volume to pre-Hellenic architecture. Included in his discussion are the major Minoan and Mycenaean palaces, and various smaller sites.

- AnL 3 LEBESSI, Angeliki  
'Η συνέχεια τῆς κρητομυκηναϊκῆς λατρείας. Ἐπιβιώσεις καὶ ἀναβιώσεις  
'Αρχαιολογική 'Εφημερίς (*AEph*) (1981), pp. 1-24

Using archaeological evidence, AnL discusses the roles of Hermes and Aphrodite in Bronze Age religion.

- ALe 3 LEONARD, Jr., Albert  
The Aegean Role in the Eastern Mediterranean Oil Trade. Summary of a paper presented at the 83rd  
GMAIA, Dec. 1981  
*American Journal of Archaeology* (*AJA*) 86 (1982), pp. 274-275

ALe proposes that vase shapes and Linear B evidence suggest that the Mycenaeans exported two types of oil: a thin oil and an unguent. He also proposes that sage- and rose-scent were unique to Aegean oils in the Mediterranean.

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- AIL 6 LEUKART, Alex  
Götter, Feste, und Gefäße. Mykenisch -eus und -ewios: Strukturen eines Wortfeldes und sein Weiterleben im späteren Griechisch  
*Res Mycenaeeae*, 1983, pp. 234-252 (AH/GN 1)  
AIL traces the use and development of the suffix -eus and -ewios in Mycenaean and later Greek.
- MAL/JoC 2 LITTAUER, M. A. and Joost H. CROUWEL  
Chariots and harness in Mycenaean vase painting  
*Mycenaean Pictorial Vase Painting*, edd., E. Vermeule and V. Karageorghis, pp. 181-187. Cambridge, MA: Harvard University Press, 1982  
MAL/JoC attempt to reconstruct the form of the Mycenaean chariot, citing evidence from fresco, vase, seal iconography, and the Linear B evidence.
- MAL/JoC 3 LITTAUER, M. A. and Joost H. CROUWEL  
Chariots in late bronze age Greece  
*Antiquity* 57 (1983), pp. 187-192  
MAL/JoC reconsider earlier arguments and archaeological evidence and conclude that a chariot-mounted attack would be impractical and implausible. They suggest that the chariot was a means of conveyance to the battlefield, as it is in the *Iliad*.
- CuM 4 MAGUEIJO, Custodio  
Sobre a origem do linear B (Rev: Hooker, *The Origin of the Linear B Script*, 1979 [JTH 28])  
*Euphrosyne* 11 (1982), pp. 209-226  
CuM offers guarded praise for JTH. In Portuguese.
- MMr 4 MARAZZI, Massimiliano  
Contributi allo studio della “società micenea,” III: documentazione e valore dei primi traffici d’oltremare  
*Quaderni Urbinati di Cultura Classica (QUCC)* 38 (1982), pp. 141-151  
MMr examines travel and trade among the Greek mainland, the Cyclades, and Crete.
- NnM/RHg 1 MARINATOS, Nanno and Robin HÄGG  
Anthropomorphic cultic images in Minoan Crete?  
*Minoan Society*, 1983, pp. 185-202 (OKz/LNx 2)  
NnM/RHg examine iconographic and archaeological evidence for the character of cult images in Minoan Crete and determine that most of the remains which were previously assumed to be remnants of anthropomorphic cult statues are more likely to be votive in nature.
- EmM 29 MASSON, Emilia  
Premiers documents chypro-minoen du site Kalavassos-Ayios Dhimitrios  
*Report of the Department of Antiquities, Cyprus (RDAC)* (1983), pp. 131-141  
EmM provides description of and notes about new texts, suggesting that the documents describe the foundation of a public building.
- OM 42 MASSON, Olivier  
Nouvelles données dialectales fournies par l’epigraphie chypriote syllabique  
*Res Mycenaeeae*, 1983, pp. 253-257 (AH/GN 1)  
OM discusses Cypro-syllabic inscriptions discovered after 1975.

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Inscriptions d'Amathonte, IV  
*Bulletin de Correspondance Hellénique (BCH)* 106 (1982), pp. 235-244
- OM/AHr illustrate, transcribe, and discuss an inscription on a statue base dedicated by Androkles to Aphrodite. The bilingual inscription is in alphabetic Greek and Cypro-syllabic.
- KaM 6 MATSUMOTO, Katsumi  
Rev: Risch and Mühlstein, *Colloquium Mycenaicum* (ER/HM 1)  
*Journal of Classical Studies (JCS)* 31 (1983), pp. 93-97
- In Japanese.
- HMT 2 MATTHÄUS, Hartmut  
Die zyprische Metallindustrie in der aufgehenden Bronzezeit: einheimische, ägäische und nahöstliche Elemente  
*Early Metallurgy in Cyprus*, pp. 185-199 (JDM/RMd/VK 1)
- HMT establishes a chronology and organization by type of Late Bronze Age metal vessels in Cyprus and the influences on them.
- HMT 3 MATTHÄUS, Hartmut  
Die Ideogramme der Linear-B-Tafel KN K 93  
*Kadmos* 22 (1983), pp. 69-78
- HMT suggests that ideogram \*304 represents a type of pan with upright handle such as has been found at Iraklion and Dendra in graves of the period LM IIIA.
- HMT 4 MATTHÄUS, Hartmut  
Kypro-minoische Schriftmarken aus Enkomi  
*Kadmos* 22 (1983), pp. 137-150
- HMT discusses three Cypro-Minoan marks found on a hammer-head and two hoes from the British excavations at Enkomi and suggests that a wider study of the marks found on such implements may ultimately help to decipher Cypro-Minoan texts.
- CaM 4 MAVRIYANNAKI, Caterina  
Le double hâche dans le monde hellénique à l'âge du bronze  
*Revue Archéologique (RA)* (1983), pp. 195-228
- CaM discusses the materials, manufacture, shape, and find-spots of Bronze Age double axes. She also comments on Linear A inscriptions on double axes, depictions of axes on vases and in masons' marks, and their origin and role in religion.
- FMa 4 MAWET, Francine  
*Le vocabulaire homérique de la douleur: Recherches sur les oppositions fonctionnelles dans le vocabulaire de la douleur (autour de πτημα-αλγος)*  
Mémoires de la Classe des Lettres, 2<sup>e</sup> Série. T. LXIII. Brussels: Palais des Académies, 1979
- Reviewed in: CBr 12
- CBM 1 MEE, C. B.  
*Rhodes in the Bronze Age. An archaeological survey*  
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- CBM discusses materials excavated from Rhodes and cites them as evidence for the extent of Mycenaean-Minoan-Rhodian trade and contact.

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- RMg discusses the availability of wood, the types available, and the uses of wood throughout the Mediterranean. He refers to Linear B texts which discuss varieties of wood used and their functions.
- LMj 2            MEIJER, Louk C.  
*Eine strukturelle Analyse der Hagia Triada-Tafeln. Ein Beitrag zur Linear A-Forschung.*  
*Publications of the Henri Frankfort Foundation* 8. Amsterdam: B. R. Grüner Pub. Co., 1982
- LMj provides a transcription of the Hagia Triada tablets, a discussion of their content and problems of transliteration, and an analysis of their structure. Includes full indices of tablets and Linear A words.
- Reviewed in: RWt 1
- JLM 25            MELENA, José L.  
*Studies on some Mycenaean inscriptions from Knossos dealing with textiles*  
*Suplementos a Minos* 5. Salamanca: Universidad, 1975
- See *SMID* 1965-1978, s.v.
- Reviewed in: JLP 38
- JLM 42            MELENA, José L.  
El aceite en la civilización micénica  
*Producción y comercio del aceite en la antigüedad*, pp. 255-282. Madrid: Editorial de la Universidad Complutense, 1981
- JLM discusses types of oil in Mycenaean civilization, especially olive oil, and olives more generally.
- See also: JLM 47
- JLM 44            MELENA, José L.  
The reading of the vase inscription TI Z 30  
*Kadmos* 21 (1982), pp. 95-96
- JLM proposes the reading *qi-ne-u*, rather than the previously suggested *du-ne-u*.
- JLM 45            MELENA, José L.  
Notas de filología micénica III: el silabogramma \*86  
*Emerita* 51 (1983), pp. 255-267
- JLM studies the use of sign \*86 and proposes a value of *dwa*. Based on this determination, he suggests that there ought to be a sign with the value *twa*; the most likely candidate for which is \*82.
- JLM 46            MELENA, José L.  
Un nouveau raccord de fragments dans les tablettes de Cnossos  
*Minos* 18 (1983), pp. 69-70
- JLM discusses a new join of fragments KN D 5520 and KN X 8255.

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- JLM 47 MELENA, José L.  
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*Minos* 18 (1983), pp. 89-123
- A revised, English version of the 1981 work "El aceite en la civilización micénica" (JLM 42), in which JLM discusses the various types of oil used in Mycenaean civilization.
- See also: JLM 42
- JLM 48 MELENA, José L.  
Rev: Godart and Sacconi, *Les tablettes linéaire B de Thèbes*, 1978 (LoG/ASc 1)  
*Minos* 18 (1983), p. 262
- JLM suggests that this edition may not have been justified, given the small number of documents and the quality of earlier editions. He suggests some corrections in the transcriptions of TH Ug 1 and TH Og 43.
- JLM 49 MELENA, José L.  
Rev: Hooker, *Linear B: An Introduction*, 1980 (JTH 34)  
*Minos* 18 (1983), pp. 263-264
- JLM praises this work as a much-needed introduction to the field and commends the bibliography. He criticizes the lack of treatment of some aspects of the script, and errors in the transcription of vowels.
- JLM 50 MELENA, José L.  
Rev: Vandebaele and Olivier, *Les idéogrammes archéologiques du linéaire B*, 1979 (FVa/JO 2)  
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- JLM praises the organization of this work and the quality of the scholarship.
- JLM 51 MELENA, José L.  
Further thoughts on Mycenaean *o-pa*  
*Res Mycenaee*, 1983, pp. 258-286 (AH/GN 1)
- JLM studies the use of *o-pa* in the Linear B texts and concludes that it refers to work which is to be performed. Furthermore, he determines that *o-pa* work is performed by specialized laborers and not by slaves or wage-earners.
- RSM 6 MERRILLEES, Robert S.  
Rev: Strange, *Capthor/Keftiu. A new investigation*, 1980 (JnS 1)  
*Report of the Department of Antiquities, Cyprus (RDAC)* (1982), pp. 244-251
- RSM generally agrees with JnS's proposal for the identification of Keftiu with Cyprus rather than Crete, while pointing out some minor problems with the argument. A good synopsis of JnS's work.
- CM 45 MILANI, Celestina  
Atena e la Potnia micenea  
*Politica e religione nel primo scontro tra Roma e l'Oriente*, pp. 29-42. Milan: Pubblicazioni della Università Cattolica del Sacro Cuore, 1982
- CM offers suggestions for when the Mycenaean Potnia becomes the classical Athena.

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*Storia politica del mondo greco*, ed., M. Sordi, pp. 9-26. Milano: Vita e pensiero, 1982  
This chapter is divided into sections which cover the decipherment of Linear B, excavations, Minoan and Mycenaean scripts, architecture, weapons, transportation, social and political life, agriculture, commerce, and religion.
- CM 47 MILANI, Celestina  
Rev: Peruzzi, *Mycenaeans in Early Latium*, 1980 (EP 22)  
*Aevum* 57 (1983), pp. 162-163  
CM praises this thorough examination of the historical, archaeological, and linguistic evidence for the Mycenaean presence in Italy.
- DGM 2 MILLER, D. Gary  
*Homer and the Ionic Epic Tradition. Some Phonic and Phonological Evidence*  
Innsbruck: Institut für Sprachwissenschaft der Universität Innsbruck, 1982  
In examining the epic tradition, DGM offers linguistic evidence to argue for an Aeolic phase of epic poetry.
- DGM 4 MILLER, D. Gary  
*Improvisation, Typology, and 'The New Orthodoxy.' How 'Oral' is Homer?*  
Washington, D.C.: University Press of America, 1982  
DGM attempts to clarify some of the problems found in the Parry-Lord theory of oral composition and issues pertaining to written composition. The poems were composed orally, DGM concludes, and arguments adduced for Homer writing them are seen as irrelevant.  
Reviewed in: AH 145
- SMr 1 MIRIÉ, Sieglinde  
*Das Thronraumareal des Palastes von Knossos. Versuch einer Neuinterpretation seiner Entstehung und seiner Funktion.*  
*Saarbrücker Beiträge z. Altertumskunde* 26, Bonn: Habelt 1982  
SMr's description of finds from the Throne Room at Knossos includes a roundel.
- PMo 5 MONTEIL, Pierre  
Rev: Hoekstra, *Epic verse before Homer. Three studies*, 1981 (AHk 4)  
*Revue de Philologie (RPh)* 56 (1982), pp. 313-314  
With a very few reservations, PMo recommends this as a dense and well-written work on Homeric philology.
- JJM 5 MORALEJO ALVAREZ, Juan José  
On dual number of *a*-stems in the Mycenaean tablets  
*Minos* 18 (1983), pp. 207-217  
JJM discusses the evidence for eleven examples of the nominative-accusative and dual with a final *-a*.
- AM 36 MOPURGO DAVIES, Anna  
Mycenaean and Greek prepositions: *o-pi*, *e-pi*, etc.  
*Res Mycenaee*, 1983, pp. 287-310 (AH/GN 1)  
AM discusses the use of prepositions in the Linear B texts, particularly the use of *o-pi* and *e-pi*. She concludes that the two prepositions are very similar in meaning and that both are used when describing a close relationship. Also includes a discussion of the position of Mycenaean prepositions in the evolution of Indo-European to classical Greek.

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- HM 39            MÜHLESTEIN, Hugo  
                  Nochmals zu den *oka*- Tafeln von Pylos  
                  *Res Mycenaee*, 1983, pp. 311-327 (AH/GN 1)  
Certain that the *o-ka-* texts from Pylos deal with military coastal defenses, HM fine-tunes and corrects earlier conclusions of his and others concerning these tablets.
- JDM/RMd/VK 1    MUHLY, J., R. MADDIN, and V. KARAGEORGHIS  
                  *Acta of the International Archaeological Symposium: Early Metallurgy in Cyprus, 5000-4000 B.C.*  
                  Nicosia: Pierides Foundation, 1982  
See: HMt 2, JDM 12, KBr 13, SEI 2.
- JDM 12            MUHLY, James D.  
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                  *Early Metallurgy in Cyprus*, pp. 251-269 (JDM/RMd/VK 1)  
JDM proposes a more active role for Cyprus in the metals' trade, including an early indigenous copper and shipping industry, and identifies Alashiya with Cyprus.
- MMt 1            MURTEZ, Marie  
                  Les noms de berger de la classe Cn de Pylos. Orientations de recherches.  
                  *Travaux Neuchâtelois de Linguistique (TRANEL)* 3 (1982), pp. 41-58  
MMt discusses personal names in *-eu-*, possible readings based on toponyms, and general linguistic evidence for the names found in the Cn tablets.
- MNg 6            NEGRI, Mario  
                  L' unità intermedia ionico-attica  
                  *Acme* 35 (1982), pp. 7-17  
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- MNg 8            NEGRI, Mario  
                  Miceneo, lingua omerica e questioni connesse  
                  *La Parola del Passato (PP)* 38 (1983), pp. 317-320  
A response to criticisms by GiB in his review of MNg 5, notably concerning the genitive in *-o* and the vocalization of *\*r*.  
See also: GiB 5
- GN 16            NEUMANN, Gunter  
                  Zum kretischen Hieroglyphenzeichen H29  
                  *Kadmos* 21 (1982), pp. 5-8  
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- GN 18 NEUMANN, Gunter  
Zur Deutung einiger mykenischer Personennamen  
*Res Mycenaee*, 1983, pp. 328-334 (AH/GN 1)  
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- GN 19 NEUMANN, Gunter  
Rev: Heubeck and Neumann, edd., *Res Mycenaee*, 1983 (AH/GN 1)  
*Jahrbuch des Akademie der Wissenschaften in Göttingen* (1983), pp. 105-108  
More an overview of the colloquium and the proceedings than a review, this article focuses on four of the works found in the volume.
- WDN 3 NIEMEIER, Wolf-Dietrich  
Mycenaean Knossos and the age of Linear B  
*Studi Micenei ed Egeo-Anatolici* (SMEA) XXIII (1982), pp. 219-287  
WDN studies the archaeological contexts of the Linear B tablets at Knossos, and their ideograms, and dates them to LM IIIB. He then discusses the implications for Knossos as an administrative center.
- WDN 5 NIEMEIER, Wolf-Dietrich  
The character of the Knossian palace society in the second half of the fifteenth century BC: Mycenaean or Minoan?  
*Minoan Society*, 1983, pp. 217-236 (OKz/LNx 2)  
WDN examines the contexts of archaeological finds from Knossos, including the Linear B tablets, and determines that the palace was under Minoan rule until LM IIIA and then under Mycenaean rule until LM IIIB.
- PO/AFr 1 OLIVA, Pavel and Alena FROLÍKOVÁ  
edd., *Concilium Eirene XVI. Proceedings of the 16th International Eirene Conference, Prague 31.8.-4.9.1982*, vol. 3  
Prague, 1983  
This volume contains the proceedings from the Mycenaecological colloquium. See: AnB 72, EB 73, GaB 4, HG 28, ITe 14, JBz 13, JK 33, JVo 2, PvS 6, RGd 1, ThGP 11, WB 49.
- JO 57 OLIVIER, Jean-Pierre  
La bague en or de Mavro Spelio et son inscription en linéaire A  
*Rayonnement Grec*, 1982, pp. 15-26 (LHM/GeR 1)  
JO continues a discussion begun by Evans regarding an inscribed signet or finger ring (KN Z 13).
- JO 58 OLIVIER, Jean-Pierre  
Une rondelle d'argile d'Hagia Triadha (?) avec un signe en linéaire A  
*Bulletin de Correspondance Hellénique* (BCH) 107 (1983), pp. 75-84  
JO describes a roundel from the Allard Pierson Museum and discusses it in the context of known roundels in the Linear A archives.
- JO 59 OLIVIER, Jean-Pierre  
Les trois épingle avec inscription en linéaire A  
*Res Mycenaee*, 1983, pp. 335-337 (AH/GN 1)  
JO briefly describes the characteristics of three inscribed pins.

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*16th Eirene Conference*, 1983, pp. 145-150 (PO/AFr 1)  
In Russian with French précis.
- ThGP 8 PALAIMA, Thomas G.  
Linear A in the Cyclades: The trade and travel of a script  
*Temple University Aegean Symposium 7* (1982), pp. 15-22  
ThGP examines the Linear A inscriptions from the Cyclades and, noting that many of these are commercial in nature, suggests that trade with Crete may have introduced writing to the Cyclades and, in turn, Cycladic trade with the mainland may have introduced the knowledge of writing to Mycenaean Greece.
- ThGP 9 PALAIMA, Thomas G.  
Linear B Palaeography and the Destruction of the Palace of Minos. Summary of a paper presented at the 84th GMAIA, Dec. 1982  
*American Journal of Archaeology (AJA) 87* (1983), pp. 249-250  
ThGP supports the theory of a chronological gap between the Knossos and Pylos tablets by examining a set of tablets from Pylos found in a LH IIIA context which are graphically similar to Knossos texts and distinct from those on the mainland.
- ThGP 11 PALAIMA, Thomas G.  
Evidence for the influence of the Knossian graphic tradition at Pylos  
*16th Eirene Conference*, 1983, pp. 80-84 (PO/AFr 1)  
ThGP shows that four tablets from Pylos, written in a Knossian-Cretan graphic style, provide examples of mainland writing at an early stage, supporting the view that Linear B was created at Knossos.
- BP 1 PÅLLSON HALLAGER, Birgitta  
A New Social Class in Late Bronze Age Crete: Foreign Traders in Khania  
*Minoan Society*, 1983, pp. 111-119 (OKz/LNx 2)  
After an examination of the distribution throughout Europe of hand-made burnished ware found at Khania, BP concludes that there were traders, perhaps from South Italy, living on the north shore of Crete. She notes the similarity of Cretan potters' marks to those in Lipari.
- LP 90 PALMER, Leonard R.  
*The Greek Language*  
London and Boston: Faber and Faber, 1980  
LP gives a broad overview of the development of the Greek language. He examines the relationship of Mycenaean Greek to Proto-Indo-European, later dialects, and the language of the Homeric texts. See *SMID* 1980-81, s.v.  
Reviewed in: ACh 11, BCo 1, JoB 11
- LP 97 PALMER, Leonard R.  
Bull and palm tree in Aegean iconography  
Letter in *Nestor* 10:9 (December 1983), pp. 1762-1764  
LP posits the existence of a Mycenaean Bull God having associations with vegetation and water as suggested by various Knossos frescoes and Near Eastern analogies. He also cites an offering to the bull on MY Fu 711.

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- LP 98            PALMER, Leonard R.  
                  Mycenaean Religion: Methodological Choices  
                  *Res Mycenaeeae*, 1983, pp. 338-366 (AH/GNI)  
LP outlines the methodology used to arrive at our present understanding of Mycenaean religion.
- LP 99            PALMER, Leonard R.  
                  Studies in Mycenaean Religion  
                  *Festschrift für Robert Muth*, pp. 283-296. Innsbruck: Institut für Sprachwissenschaft der Universität Innsbruck, 1983  
LP discusses the evidence in the Linear B texts for a Mycenaean Bull God. He also outlines other aspects of Mycenaean religion.
- OPa 17          PANAGL, Oswald  
                  Zum Synkretismus von Dativ und Lokativ Singular der s-Stämme im mykenischen  
                  *Res Mycenaeeae*, 1983, pp. 171-201 (AH/GN 1)  
OPa discusses the replacement of an earlier dative ending */-ei/* (written *-e*) by the locative ending */-i/* in Mycenaean Greek.
- TJP 1            PAPADOPOULOS, Thanassis  
                  Mycenaean Achea  
                  *Studies in Mediterranean Archaeology (SIMA)* 55:1 (1979)  
TJP characterizes Mycenaean Achea by cataloguing sites in this region as well as the architecture of settlements, tombs, pottery and artefacts. Many charts and tables are included. See *SMID* 1979, s.v.  
Reviewed in: SDe 6
- KPM 2            PAPATHOMA-MASTOROPOULOU, K.  
                  'Απόηχος τῆς γραμμικῆς γραφῆς Β στὸν "Ομηρο  
                  *Parousia* 1 (1982) pp. 355-361  
KPM argues that the passage *Iliad* 6.168-169 refers to Linear B.
- OP 2            PELON, Olivier  
                  *Le palais de Malia V* (2 vol.)  
                  Paris: Geuthner, 1980  
A final report on the excavations of the temple complex at Mallia.  
Reviewed in: SH 45
- OP 3            PELON, Olivier  
                  L'épee à l'acrobate et la chronologie maliote  
                  *Bulletin de Correspondance Hellénique (BCH)* 106 (1982), pp. 165-190  
OP questions the original date assigned to two swords found at Mallia, suggesting that they should be dated earlier. He uses this argument as a basis to suggest a reconstruction of the chronology of the site. He briefly mentions and illustrates a vase inscribed with hieroglyphics.
- OP 4            PELON, Olivier  
                  Réflexions sur la fonction politique dans un palais crétos  
                  *Minoan Society*, 1983, pp. 251-257 (OKz/LNx 2)  
OP examines the architectural remains from Knossos and Mallia and suggests that both the throne room and the domestic quarter may have been used by the sovereign to host visitors.

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- JLP 37 PERPILLOU, Jean-Louis  
Rev: Duhoux, *Études minoennes I: le linéaire A*, 1978 (YD 39)  
*Revue des Études Anciennes (RES)* 85 (1983), pp. 298-299  
JLP gives an overview of the contents of the volume and comments on the difficulties of deciphering Linear A.
- JLP 38 PERPILLOU, Jean-Louis  
Rev: Melena, *Studies on some Mycenaean inscriptions from Knossos dealing with textiles*, 1975 (JLM 15)  
*Revue des Études Anciennes (RES)* 85 (1983), pp. 301-302  
JLP, while not always agreeing with the conclusions, praises JLM's methodology and his control of the subject.
- EP 24 PERUZZI, Emilio  
La lingua greca nel Lazio pre-romano  
*Greci e Latini nel Lazio antico*, pp. 9-26. Rome: Anteneo 1982  
EP argues that some Mycenaean vocabulary was brought into Latin through later Greek.
- IPi 2 PINI, Ingo  
Eine Tonplombe aus Knossos im Ashmolean Museum  
*Kadmos* 21 (1982), pp. 1-4  
IPi presents a new look and new photographs of a clay seal containing three different stamps, two with geometric figures and one with a lion attacking two deer, and offers a date of LM I for the original seals.
- IPi 3 PINI, Ingo  
Neue Beobachtungen zu den tönernen Siegelabdrücken von Zakros  
*Archäologischer Anzeiger (AA)* (1983), pp. 559-572  
IPi discusses the seal impression found on some 500 clay nodules dated LM IA/ IB from the excavation at Zakros. Comparing the motifs with others from Iraklion and other sites, he offers suggestions for their significance and use in trade and administration.
- JPn 1 PINSENT, John  
Bull-leaping  
*Minoan Society*, 1983, pp. 259-269 (OKz/LNx 2)  
JPn assembles the representations of men interacting with bulls on seals, frescoes, rings, and cups, and notes that one must be careful in considering whether bull-leaping is a myth or fact.
- VP 45 PISANI, Vittorio  
Note linguistiche varie  
*Paideia* 36 (1982), pp. 56-82  
In this collection of short notes on various linguistic problems, one is of particular interest to mycenologists (Note II, "Miceneo *oka, hequeta*"). In this note, VP takes issue with SDe's interpretation of Cretan *hequetai* and proposes that they did have a military function.

See also: SDe 5

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- NP 13 PLATON, Nicholas  
The Minoan palaces: Centres of organization of a theocratic social and political system  
*Minoan Society*, 1983, pp. 273-276 (OKz/LNx 2)  
NP describes several elements and sectors of the Minoan palaces, paying particular attention to areas which were probably religious in nature. He concludes that religion and politics were inextricably mixed in Minoan Crete.
- EPo 2 PORADA, Edith  
The cylinder seals found at Thebes in Boeotia  
*Archiv für Orientforschung (AOF)* 28 (1981-82), pp. 1-70  
EPo catalogues and discusses the iconography of the cylinder seals found at Thebes. She notes iconographical features that resemble Minoan and Mycenaean conventions. The significance of these seals at Thebes is suggested to be political in nature, and evidence of trade.
- EPo 3 PORADA, Edith  
A seal ring and two cylinder seals from Hala Sultan Tekké  
*Hala Sultan Tekké. Excavations 1971-1979*, pp. 219-221 (PAs/alii 3)  
EPo provides a physical description of these seals and discusses their iconography. She surmises that they all were imported from the Asiatic mainland.
- JCP 2 POURSAT, Jean-Claude  
Ateliers et sanctuaires à Malia: nouvelles données sur l'organisation sociale à l'époque des premiers palais  
*Minoan Society*, 1983, pp. 277-281 (OKz/LNx 2)  
JCP looks at Quartier Mu at Mallia and discusses what are presumably an administration building, as noted by the presence of several tablets and seals, and a seal-maker's and potter/metalworker's workshop. Based on the finds, he proposes that the potter served a religious function, and suggests that due to the proximity of the administration building, the officials administered the sanctuaries and cults in the area.
- IKP 9 PROBONAS, Ioannes K.  
'Ανθολογία Μυκηναϊκῶν Κειμένων  
Athens: Loukopoulos, 1983
- Reviewed in: PG 6
- AMQ 12 QUATTORDIO MORESCHINI, Adriana  
*wa-na-ka-te-ro/-ra e wa-na-se-wi-jo/-ja*  
*Studi di linguistica minoico-micenea ed omerica*, 1983, pp. 41-61  
AMQ examines the use of the endings *-te-ro/-ra* and *-i-jo/-ja* and concludes that the ending *-te-ro/-ra* pertains to the possessions of the *wa-na-ka*, while *wa-na-se-wi-jo/-ja* is an adjective meaning 'regal, of royal type.'
- AMQ 13 QUATTORDIO MORESCHINI, Adriana  
Onomastica licia nell'Iliade  
*Studi di linguistica minoico-micenea ed omerica*, 1983, pp. 63-78  
AMQ discusses similarities between Lycian names in the *Iliad* and names found in the Linear B texts. She notes some evidence that there may be some Lycian-Mycenaean cultural similarities as well and suggests that the account by Herodotus of a Cretan origin for the Lycians may be correct.

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- JR 42 RAISON, Jacques  
Rev: Sakellariou, *Les proto-grecs*, vol. III, 1980 (MSa 6)  
*Revue de Philologie (RPh)* 56 (1982), pp. 305-306  
JR praises MSa's thorough and systematic coverage of the subject and the richness of the volume, but notes the necessarily hypothetical nature of some of the conclusions.
- JR 43 RAISON, Jacques  
Rev: Strange, *Caphtor/Keftiu. A new investigation*, 1980 (JnS 1)  
*Revue Archéologique (RA)* (1982), pp. 305-306  
JR praises JnS for his well-defended thesis and for his meticulous gathering of all known attestations of Caphtor/Keftiu.
- JR 44 RAISON, Jacques  
Rev: Vandenabeele and Olivier, *Les idéogrammes archéologiques du linéaire B*, 1979 (FVa/JO 2)  
*Revue Archéologique (RA)* (1982), pp. 308-310  
JR notes this volume's clear structure, but expresses concern over the chronology employed by FVa/JO and suggests that they may have been overly ambitious in their identifications.
- JR/MaP 3 RAISON, Jacques and Maurice W. M. POPE  
*Corpus transnuméré du linéaire A*  
Louvain-la-Neuve: Cabay, 1980  
JR/MaP provide the corpus of Linear A texts using their own numeration system, with notes on each text. This volume is intended for use with their *Index transnuméré du linéaire A*. It also contains a brief chronology.  
Reviewed in: ACh 12, EB 71, GSK 1
- CoR 21 RENFREW, A. Colin  
Bronze Age Melos  
*An island polity*, 1982, pp. 35-44 (CoR/MWg 1)  
CoR discusses the history of Melos from ca. 3300 to ca. 1100 BCE. Included in his discussion is the description of a Linear A tablet found at Phylakopi.
- CoR/MWg 1 RENFREW, A. Colin and Malcolm WAGSTAFF  
edd., *An island polity. The archaeology of exploitation in Melos*  
Cambridge: Cambridge University Press, 1982  
CoR/MWg bring together essays on Melos by various authors. The section titles are: "The history of society in Melos," "Environmental system and constraints," "Intra-systemic relations," and "Integration." See CoR 21.  
Reviewed in: AMS 11
- ER 52 RISCH, Ernst  
*Kleine Schriften zum siebzigsten Geburtstag*  
edd., A. Etter and M. Looser. Berlin: de Grutyer, 1981  
See *SMID* 1980-81, s.v.  
Reviewed in: PI 59

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- ER 55 RISCH, Ernst  
Probleme bei der Schreibung von Hiat und Kompositionsfuge in Mykenischen  
*Res Mycenaee*, 1983, pp. 374-390 (AH/GN 1)  
Addressing the problem of orthographical differences in Linear B, ER proposes that Mycenaean scribes wrote not according to pronunciation but by etymological analysis.
- ER/HM 1 RISCH, Ernst and Hugo MÜLESTEIN  
edd., *Colloquium Mycenaicum: Actes du Sixième Colloque International sur les Textes Mycéniens et Égéens Tenu à Chaumont sur Neuchâtel du 7 au 13 Septembre 1975*  
Université de Neuchâtel, 1979  
The papers in this volume are divided in the following groups: instruments of scholarship; the Mycenaean world and the Near East; social and economic life and Mycenaean administration; special interpretations; linguistic problems; new texts and interpretations of ideograms; the decipherment of neighboring scripts. See *SMID* 1980-81, s.v.  
Reviewed in: *KaM* 6
- CR 93 RUIJGH, Cornelius J.  
Rev: Chantraine, *Dictionnaire étymologique de la langue grecque: histoire des mots*, Tome IV-2, Φ-Ω et Index, 1980 (PC 60)  
*Lingua* 58 (1982), pp. 202-210  
CR notes that this volume, prepared by PC's friends and students, is more speculative than the volumes prepared by PC himself and points out some alternative conclusions to those presented in the text.
- CR 96 RUIJGH, Cornelius J.  
Observations sur les neutres en -s/h-  
*Res Mycenaee* 1983, pp. 391-407 (AH/GN 1)  
CR offers an analysis of neutrals in -s/h- in Mycenaean Greek.
- MR 31 RUIPÉREZ, Martin S.  
The Mycenaean Name of Dionysus  
*Res Mycenaee*, 1983, pp. 408-412 (AH/GN 1)  
MR discusses the linguistic evolution of the name Dionysos in various dialects and suggests the location of Mycenaean *di-wo-nu-so* within this evolution.
- ASc 42 SACCONI, Anna  
Instruments de travail: Éditions, index, lexiques, grammaires, bibliographie  
*Res Mycenaee*, 1983, pp. 412-417 (AH/GN 1)  
ASc discusses the state of the resources available for the study of Linear B.
- JSK 4 SAKELLARAKIS, Johannes  
*Musée d'Heraklion. Guide illustré du musée*  
Athens, 1982  
A richly illustrated guide of the major finds displayed in the Heraklion Museum with interpretive descriptions. Available in French, English, Italian and German editions.

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- MSa 6 SAKELLARIOU, Michel B.  
*Les proto-grecs. Peuplement de la Grèce et du bassin égéen aux hautes époques.* vol. III  
Athens: Ekdotike Athenon, 1980  
MSa assembles the linguistic and archaeological evidence for the origins of the Proto-Greeks, concluding that they can be identified with the Danaans and with some elements of Kurgan culture.  
Reviewed in: GH 1, JR 42, PF 41
- IFS 1 SANDERS, Ian F.  
*Roman Crete: An archaeological survey and gazetteer of Late Hellenistic, Roman and Early Byzantine Crete*  
Warminster: Aris and Phillips, Ltd., 1982  
Though he intends the book to be a survey of Crete in Late Antiquity, IFS includes some comments on Minoan Crete while discussing influences and continuities.
- FS 24 SCHACHERMEYR, Fritz  
*Die ägäische Frühzeit IV: Griechenland im Zeitalter der Wanderungen vom Ende der mykenischen Ära bis auf die Dorier*  
*Mykenische Studien* 8. Vienna: Österreichische Akademie der Wissenschaften, 1980  
Primarily a discussion of Dark Age (1200-900 BCE) ceramic typology and decoration, FS offers some discussion of the Dorian wanderings and invasions.  
Reviewed in: JFB 1
- FS 25 SCHACHERMEYR, Fritz  
*Die ägäische Frühzeit V: Die Levante im Zeitalter der Wanderungen vom 13. bis zum 11 Jahrhundert v. Chr.*  
*Mykenische Studien* 9. Vienna: Österreichische Akademie der Wissenschaften, 1982  
Using primarily archaeological evidence, FS discusses the collapse of the Mycenaean world, the rise and spread of the Sea People through the Levant and Egypt, and the hellenization of Cyprus in the 11th c. BCE.  
Reviewed in: JFB 1
- FS 27 SCHACHERMEYR, Fritz  
*Die Griechische Rückerinnerung im Lichte neuer Forschungen*  
Vienna: Österreichische Akademie der Wissenschaften, 1983  
FS traces the traditions concerning the deep past in various Greek localities. Using archaeological and literary evidence, FS explores the development of these traditions from their origins in the Bronze and Dark Ages.
- ASG 3 SCHNAPP-GOURBEILLON, Annie  
Naissance de l'écriture et fonction poétique en Grèce archaïque: quelques pointes de repère  
*Annales: Economies, Sociétés, Civilisation (ESG)* 5-6 (1982), pp. 714-723  
ASG considers the relationship between Homeric poetry and the creation of the alphabet and what this reveals about the creative spirit of archaic Greece.
- ESF 3 SCHOFIELD, Elizabeth M.  
Rev: Doumas, ed., *Thera and the Aegean World* II, 1980 (ChD 5)  
*Classical Review (CR)* 32 (1982), pp. 246-248  
ESF criticizes the sometimes careless editing of this volume, but praises the productivity of the conference and the usefulness of the publication.

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- ESF 4            SCHOFIELD, Elizabeth M.  
The Minoan Emigrant  
*Minoan Society*, 1983, pp. 293-301 (OKz/LNx 2)
- ESF outlines a course of study to determine the extent of Minoan presence, if any, in places such as Kea, Thera, Kythera, and Trianda. She also suggests the means by which their role in these areas might be determined.
- SSe 1            SEGERT, Stanislav  
Decipherment of forgotten writing systems. Two different approaches  
*Writing in Focus*, edd., F. Coulmas and K. Ehlich, pp. 131-156. *Trends in Linguistics, Studies and Monographs* 23, New York: Mouton, 1983
- SSe compares the decipherment of Linear B and of Ugaritic cuneiform and analyzes the methods and results of each.
- BSe 8            SERGENT, Bernard  
Les Pyliens à Athènes (XI<sup>e</sup> siècle av. J.-C.)  
*Revue des Études Anciennes (REA)* 84 (1982), pp. 5-28
- BSe compares the names given in the Linear B texts from Pylos with those of historic Greek texts regarding the Neleid line and he concludes that the descendants of Neleus settled in Attica after the destruction of Pylos and that the founders of Cycladic colonies were descendants of the Attic Neleids. He also determines that the Neleids were nobility at Pylos.
- JoS 13            SHAW, Joseph W.  
Excavations at Kommos (Crete) during 1981  
*Hesperia* 51 (1982), pp. 164-195
- JoS discusses the finds, which included a stone seal, from the 1981 excavations.
- CyS 5            SHELTERDINE, Cynthia W.  
Tablets and archaeology: The Northeast Workshop at Pylos. Summary of a paper presented at the 84th GMAIA, Dec. 1982  
*American Journal of Archaeology (AJA)* 87 (1983), p. 259
- CyS examines the find-spots, archaeological contexts, and the contents of the tablets in the Northeast Workshop at Pylos in order to reconstruct the nature and organization of labor in that area of the palace.
- MSi 3            SINATRA, Marcella  
KN Og 833: Una proposta di interpretazione  
*Studi Micenei ed Egeo-Anatolici (SMEA)* XXIII (1982), pp. 289-296
- MSi examines several tablets in the North Archive at Knossos and determines, by analogy, that KN Og 833 could be a record of taxation of *po-ni-ki-jo*.
- AMS 11            SNODGRASS, Anthony M.  
Rev: Renfrew and Wagstaff, *An island polity*, 1982 (CoR/MWg 1)  
*Times Literary Supplement (TLS)* July 2, 1982, p. 721

While criticizing some aspects of the archaeological methods involved, AMS praises the volume's authors for their fresh approach to the archaeological interpretation and their conclusions about the history of Melos.

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- AMS 12            SNODGRASS, Anthony M.  
                Rev: Hope Simpson, *Mycenaean Greece*, 1981 (RHS 5)  
                *Antiquity* 56 (1982), pp. 229-230  
AMS notes that this book is very similar to *A Gazetteer of Aegean Civilization in the Bronze Age* (RHS/OD 1) and suggests that the volume is devoted to responding to the authors' critics.
- BaS 1            SPARKES, B.A.  
                Rev: Hope Simpson, *Mycenaean Greece*, 1981 (RHS 5)  
                *Greece and Rome (GR)* 30 (1983), p. 100  
Sparkes praises this work as a well-written overview of Mycenaean society, and commends it for keeping current with the field-work.
- JSp 1            SPRUYTTE, J.  
                *Early Harness Systems: Experimental Studies*  
                London: Allen, 1983  
Through practical experiment, JSp refutes the traditional view that ancient harnessing systems were by nature inefficient. No discussions of Mycenaean harnessing *per se* is included, but there is a useful discussion of various ancient systems, including Greek.
- PSt 2            STANLEY, Phillip V.  
                KN Uc 160 and Mycenaean wines  
                *American Journal of Archaeology (AJA)* 86 (1982), pp. 577-578  
PSt examines the ideograms on KN Uc 160 and determines that the Mycenaeans recognized distinctions between at least three grades of wine.
- LS 16            STELLA, Luigia A.  
                Déeses de la destinée humaine dans la Grèce mycénienne?  
                *Mélanges Jacqueline Duchemin, Centre de Recherches Mythologiques de l'Université de Paris*, vol. 10 (1983), pp. 11-19  
LS discusses the textual and archaeological evidence for the Fates in Mycenaean Greece. She also considers the *Moirai* versus *Erinys*.
- LSt 2            STEPHENS, Laurence D.  
                Rev: Georgiev, *Introduction to the History of the Indo-European Languages*, 1981 (VG 59)  
                *Language* 59 (1983), pp. 912-914  
LSt reviews the work negatively, citing several of VG's claims which have been "universally rejected" or proven erroneous.
- RRS 4            STIEGLITZ, Robert R.  
                The Minoan pithos inscription from Zakro  
                *Kadmos* 22 (1983), pp. 5-7  
RRS provides an interpretation of this inscription and proposes that the language of the Linear A inscriptions may be a West Semitic dialect.

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ZSG/NHG 3 STOS-GALE, Z. A. and N. H. GALE

The sources of Mycenaean silver and lead

*Journal of Field Archaeology (JFA)* 9 (1982), pp. 467-485

ZSG/NHG analyze lead and silver artifacts from various Mycenaean sites and determine that the metals came chiefly from the Laurion mines as early as the MH period.

ZSG/NHG 4 STOS-GALE, Z. A. and N. H. GALE

Bronze Age copper sources in the Mediterranean: A new approach

*Science* 216 (1982), pp. 11-19

ZSG/NHG discuss the problems of determining the sources for ancient copper and bronze artifacts through chemical analyses and suggest examining the isotopic composition of lead in these objects as a more viable method.

JnS 1 STRANGE, John

*Captor/Keftiu. A new investigation*

Leiden: Brill, 1980

JnS proposes that 'Keftiu' referred to Cyprus, not Crete, that Alasia (Alashiya) was on the Asian mainland, and that Crete was part of the 'Islands in the Midst of the Sea.'

Reviewed in: BCr 1, JR 43, RSM 6

OS 38 SZEMERÉNYI, Oswald J.

The Origin of the Name of the Dorians

*Glossologia* 1 (1982), pp. 73-82

OS suggests that the name 'Dorian' derives from the Indo-European \**doso-* ('man') which developed two derivatives in Greek: \**doselos* 'servant,' and \**doseros*, the name of the indigenous tribe.

OS 39 SZEMERÉNYI, Oswald J.

Mycenaean Seminar: The name of the Dorians

*Bulletin of the Institute of Classical Studies, University of London (BICS)* 30 (1983), p. 183

OS considers the theory that the Dorians were already present in Mycenaean Greece as a subject class and suggests that their name may be a reflection of *do-e-ro*, 'slave.'

JT 6 TAILLARDAT, Jean

*Philologica. I. Structure d'αἴρειν, αἰωρεῖν, ἀήρ.*

*Revue de Philologie (RPh)* 57 (1983), pp. 21-25

JT discusses the structural evolution of these words and offers explanations for their present structure.

WT 9 TAYLOUR, Lord William D.

*The Mycenaeans*

London: Thames and Hudson, 1983

A revised edition of WT's 1964 work (WT 1), this book is intended as a general introduction to Mycenaean civilization. A chapter is devoted to Linear B.

Reviewed in: PWr 20

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- ITe 14           TEGYEY, Imre  
                  Scribe 103 at Knossos  
                  *16th Eirene Conference*, 1983, pp. 127-132 (PO/AFr I)  
An analysis of the duties of scribes in the textile industry at Knossos. ITe argues that Scribe 103 was the leading clerk in the textile department.
- ITe 15           TEGYEY, Imre  
                  Archaeology and Interpretation  
                  *Acta Classica Universitatis Scientiarum Debreceniensis* 19 (1983), pp. 17-22  
Tegyey examines the find-spots of the Linear B tablets from Knossos, Thebes, and Pylos and considers what their archaeological context can reveal about their content and vice-versa.
- HTh 1           THESLEFF, H.  
                  Homeric πίσυρες  
                  *Studies Biese. Annales Academiae Scientiarum Fennicae (AASF)* 223, pp. 133-139  
HTh argues that πίσυρες is an Aeolicism, which replaced the inherited Mycenaean form in other dialects and was used in reference to “exotic” myths.
- CaT 12          THOMAS, Carol G.  
                  *The earliest civilizations. Ancient Greece and the near East 3000-2000 BC*  
                  Washington, D.C.: University Press of America, 1982  
Intended as an introduction, this book covers the civilizations of the eastern Mediterranean from 3000-2000 BCE. Brief attention is paid to the Minoans and Mycenaeans.
- CaT 13          THOMAS, Carol G.  
                  Theseus and synoicism  
                  *Studi Micenei ed Egeo-Anatolici (SMEA)* XXIII (1982), pp. 337-349  
CaT suggests that Attica may have been unified by Athens before the end of the Dark Age. She cites as precedent the unification of the area surrounding Pylos, as evidenced by the archives. She also proposes that Theseus, coming from Troezen, represents cultural relations between Attica and the Argolid in Mycenaean Greece.
- CaT 14          THOMAS, Carol G.  
                  The Spartan diarchy in comparative perspective  
                  *La Parola del Passato (PP)* 38 (1983), pp. 81-104  
CaT examines the nature of kingship in Greece, going back (briefly) to the Bronze Age, and suggests that Sparta's dual kingship may have been the result of the growth of a small, inward-looking community into a commercial center which required an additional ruler to manage affairs.
- ETi 1           TICHY, Eva  
                  *Onomatopoetischen Verbalbildung des Griechischen*  
                  Vienna: Österreichische Akademie der Wissenschaften, 1983  
ETi traces the development and use of Greek onomatopoetic vocabulary primarily in archaic and classical literature.
- GT 4           TOUCHAIS, Gilles  
                  Chronique des fouilles et découvertes archéologiques en Grèce en 1982  
                  *Bulletin de Correspondance Hellénique (BCH)* 106 (1982), pp. 547-549  
GT discusses, among other finds at Tiryns, the discovery of a group of Linear B tablets.

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- GT 5           TOUCHAIS, Gilles  
Chronique des fouilles et découvertes archéologiques en Grèce en 1983  
*Bulletin de Correspondance Hellénique (BCH)* 107 (1983), pp. 781-831  
GT notes the discovery at Thebes of seals inscribed in Linear B and the discovery at Khania of a roundel fragment inscribed in Linear A.
- EmT 30          TOWNSEND VERMEULE, Emily  
Rev: Doumas, ed., *Thera and the Aegean World I*, 1978 (ChD 4)  
*American Journal of Archaeology (AJA)* 85 (1981), pp. 93-94  
EmT summarizes some of the issues addressed in this volume and praises the conference for promoting constructive communication between archaeologists and scientists concerned with the eruption of Thera.
- EmT 31          TOWNSEND VERMEULE, Emily  
Response to Hans Güterbock  
*American Journal of Archaeology (AJA)* 87 (1983), pp. 141-143  
EmT praises the work by HGu on Hittite-Mycenaean relations and notes that he has redirected thought on east-west relations in the Bronze Age.
- See also:  
HGu/MM 1
- RTr 1           TREUIL, René  
Les symboles et l'écriture  
*Le néolithique et le bronze ancien égéens*, pp. 506-511. Paris: de Boccard, 1983  
RTr discusses pictographic representation and other Neolithic and Early Bronze Age “writing systems.”
- CTB 1           TSAVELLAS-BONNET, C.  
Phoinix: Πρῶτος Εύρετής  
*Les Études Classiques (LEC)* 51 (1983), pp. 3-11  
CTB discusses the various meanings of the word φοῖνιξ and concludes that all things associated with this word and its variants (e.g., the lyre, the color purple, the palm tree) were associated by the Greeks with the Phoenicians.
- MTs/LoG/JO 1   TSIPOPOULOU, Metaxia, L. GODART, and J.-P. OLIVIER  
Bol de bronze à base ombiliquée avec inscription en linéaire A de la collection K. et M. Mitsotakis  
*Studi Micenei ed Egeo-Anatolici (SMEA)* XXIII (1982), pp. 61-72  
MTs/LoG/JO discuss the physical characteristics of this bronze bowl, describe the 16-sign inscription, and suggest some word divisions.
- DTu 1           TUMASONIS, Donald  
Some aspects of Minoan society: A view from social anthropology  
*Minoan Society*, 1983, pp. 303-310 (OKz/LNx 2)  
DTu discusses trade and evidence for the employment of divination and cannibalism in present-day societies and suggests that they be used as a model for studying Minoan Crete.

## Bibliography

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Rev: Frei-Lüthy, *Der Einfluss der griechischen Personennamen auf die Wortbildung* (CFL 1)  
*Indogermanische Forschungen (IF)* 87 (1982), pp. 298-300
- JUD critiques CFL for not fully digesting the previous literature on the topic and for drawing conclusions beyond what the evidence might allow.
- JPU 1 UHLENBROCK, Jaimee P.  
A dipinto from Tiryns  
*Kadmos* 21 (1982), pp. 26-29
- JPU comments on some marks on a sherd from a Late Mycenaean vessel, noting that they look like “remnants of a decaying writing system.”
- LV 7 VAGNETTI, Lucia  
*Magna Grecia e mondo miceneo, o nuovi documenti XXII convegno di studi sulla Magna Grecia*  
Taranto: Instituto per la storia e l’archeologia della Magna Grecia, 1982
- LV discusses the finds of Mycenaean pottery in Italy in a general overview and site by site analysis.
- HvE 15 van EFFENTERRE, Henri  
*Points de vue sur la fiscalité antique*  
Paris: Sorbonne Etudes 14, 1979
- Reviewed in: SH 45
- HvE 19 van EFFENTERRE, Henri  
Terminologie et formes de dépendance en Crète  
*Rayonnement Grec*, 1982, pp. 35-44 (LHM/GeR 1)
- HvE 20 van EFFENTERRE, Henri  
Les communautés rurales dans la Grèce archaïque  
*Les communautés rurales, Recueils de la société Jean Bodin pour l'histoire comparative (RSJB)*  
41 (1983), pp. 273-292
- HvE 21 van EFFENTERRE, Henri  
The economic pattern of a Minoan district: The case of Mallia  
*Minoan Society*, 1983, pp. 61-68 (OKz/LNx 2)
- HvE introduces several theoretical models for the economies and palace administration at Mallia and discusses their probability. He notes that the economic model inferred from the Linear B tablets may be examined for comparison.
- HvE/MvE 1 van EFFENTERRE, Henri and Micheline  
Terre, ciel, et mer dans l'iconographie de la glyptique crête-mycénienne  
*Bulletin de Correspondance Hellénique Supplement XI*, pp. 83-93
- HvE/MvE discuss the representation of earth, sky, and the sea in carved gems and seals from Crete.

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- MvE 2 van EFFENTERRE, Micheline  
Réflexion sur l'organisation des ateliers dans la civilisation créto-mycénienne  
*Minoan Society*, 1983, pp. 69-74 (OKz/LNx 2)
- MvE notes the suggestion of organized production in the Linear B texts and sets out to examine the archaeological evidence for palace workshops. She concludes that those rooms designated as workshops fail to meet the likely criteria for their identification as such, and suggests looking for the workshops outside the palaces and closer to the sources of the raw materials.
- HvL 1 van LOOY, Herman  
Rev: Handermann-Misguich and Raepsaet, *Rayonnement Grec*, 1982 (LHM/GeR 1)  
*L'Antiquité Classique* (AC) 52 (1983), pp. 628-631
- HvL praises the quality and diversity of the contributors to this *festschrift*.
- PvS 6 van SOESBERGEN, Peter  
Progress in Linear A Research  
*16th Eirene Conference*, 1983, pp. 139-144 (PO/AFr 1)
- PvS gives evidence for the argument that Linear A may be Hurrian.
- PvS 7 van SOESBERGEN, Peter  
"Thracian" onomastica in Mycenaean Linear B  
*Ancient Bulgaria*, Part.1, pp. 199-212  
Nottingham: University of Nottingham, 1983
- PvS lists and discusses several names in the Linear B texts which he considers to be Thracian.
- FVa 8 VANDENABEELE, Frieda  
Nouvelles découvertes concernant les idéogrammes archéologiques de linéaire A et du linéaire B  
*Rayonnement Grec*, 1982, pp. 27-33 (LHM/GeR 1)
- FVa discusses new finds with Linear A inscriptions at Khania and Mallia, and proposes new identifications of some Linear B ideograms.
- FVa/JO 2 VANDENABEELE, Frieda and Jean-Pierre OLIVIER  
*Les idéogrammes archéologiques du linéaire B*  
École française d'Athènes, *Études Crétaises* 24. Paris: Geuthner, 1979
- FVa/JO combine epigraphic and archaeological information about all Linear B ideograms to provide information about each sign, including what each sign is, its frequency in the tablets and the information revealed about each sign archaeologically. See also *SMID* 1980-81, s.v.
- Reviewed in: JLM 50, JR 44
- RVz 2 VIREDAZ, Remy  
\*s entre occlusives en mycénien  
*Studi Micenei ed Egeo-Anatolici (SMEA)* XXIII (1982), pp. 301-322
- RVz discusses the phenomenon in Mycenaean Greek in which an *s* between an accusative and a sonant is conserved but an *s* between two accusatives is not.

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- HvK 1 von KAMPTZ, Hans  
*Homerische Personennamen: Sprachwissenschaftliche und historische Klassifikation*  
Göttingen: Vandenhoeck and Ruprecht, 1982  
A little-revised version of his 1956 dissertation, HvK presents a thorough investigation of the forms and composition of Homeric names.  
Reviewed in: PI 64, RJ 5
- FMJW 2 WAANDERS, F.M.J.  
*The History of telos and teleo in Ancient Greek*  
Amsterdam: Gruner, 1983  
In this exhaustive lexicographical study of the origin and use of *telos* and related forms in ancient Greek, the etymological discussion in which Mycenaean *te-re-ta* is considered and the conclusions about the meaning of *telos* in early Greek literature will be of most interest to Mycenologists.
- GWa 2 WALBERG, Gisela  
Rev: *Studi Micenei ed Egeo-Anatolici (SMEA)* 21 (1980)  
*American Journal of Archaeology (AJA)* 86 (1982), pp. 301-302  
GWa offers praise with little reservation for this volume of *SMEA*.
- PWr 19 WARREN, Peter M.  
The settlement at Fournou Korifi, Myrtos (Crete) and its place within the evolution of the rural community in Bronze Age Crete  
*Les communautés rurales, Recueils de la société Jean Bodin pour l'histoire comparative (RSJB)* 41 (1983), pp. 239-271  
PWr discusses the results of excavations of this site in detail, offers a comparative study of contemporary rural communities, and details the evolution of these communities throughout the Bronze Age.
- PWr 20 WARREN, Peter M.  
Rev: Taylor, *The Mycenaeans*, 1983 (WT 9)  
*Antiquity* 57 (1983), pp. 241-243  
PWr praises this revised edition, but notes a few shortcomings among the revisions. He criticizes the book's new design and layout, suggesting that the publishers have lowered their standards.
- PWr 21 WARREN, Peter M.  
Rev: Doumas, *Thera: Pompeii of the Ancient Aegean*, 1983 (ChD 7)  
*Nature* 304 (August 1983), p. 469  
PWr praises this book for the wealth of material and the quality of research and interpretation. He notes that it is a book which will be of interest both to specialists and to the general reader.
- DAW 4 WAS, Daniël A.  
Numerical fractions in the Minoan Linear Script A. IV. The measurement by weight  
*Kadmos* 12 (1973), pp. 134-148  
Corrected in: DAW 25

## Bibliography

DAW 21 WAS, Daniël A.

Two notes on Linear A

*Minos* 17 (1981), pp. 7-17

DAW reads HT 9 as an assessment of the produce of a vineyard and suggests that sign L 66 represents *do<sub>2</sub>*.

See also: EB 70

DAW 25 WAS, Daniël A.

The text of HT 15

Letter in *Nestor* 9:10 (January 1983), p. 1670

DAW corrects an error in an earlier article in which the number 400 was given as 40.

see also:

DAW 4

LVW 2 WATROUS, L. V.

*Lasithi. A history of settlement on a highland plain in Crete*

*Hesperia Supplement* 18 (1982)

LVW discusses the history of the Lasithi plateau and catalogues the sites and pottery. He discusses Linear B evidence for Mycenaean offerings on the plateau of Mount Dikte.

JWn 1 WEINGARTEN, Judith

*The Zakro Master and his place in prehistory*

Göteborg: Åström, 1983

JWn examines the Zakro sealings in order to determine their administrative function. She also assesses the work of the Zakro Master in an attempt to locate him artistically.

JWn 2 WEINGARTEN, Judith

The use of the Zakro sealings

*Kadmos* 22 (1983), pp. 8-13

JWn studies the impressions on the backs of clay sealings from Zakro and suggests that the sealings were used to protect documents written on parchment.

JWn 3 WEINGARTEN, Judith

Two inscribed sealings from Zakro

*Kadmos* 22 (1983), pp. 107-108

JWn proposes that the presence of these two inscribed sealings at Zakro, the only two known from the site, suggests that some sealings may be imports.

RWt 1 WITTE, Reinhard

Zur Linear-A Forschung. Rev: Meijer, *Eine strukturelle Analyse der Hagia Triada-Tafeln, ein Beitrag zur Linear-A Forschung* (LMj 2)

*Klio* 65 (1983), pp. 593-598

RWt presents a detailed overview of LMj's work and offers specific criticisms on LMj's use of Linear B, both signs and words, in comparisons with Linear A for interpretation of the older language.

## Bibliography

PYu 6

YULE, Paul A.

Note on scarabs and Aegean chronology

*The Annual of the British School at Athens (ABSA)* 78 (1983), pp. 359-367

PYu develops a vocabulary for describing and studying Minoan scarabs, discusses their archaeological contexts, and determines that “they are of no use in dating by the chronology of Egyptian scarabs.”

PZz 1

ZAZOFF, Peter

*Die antiken Gemmen*

Munich: Beck'sche, 1983

A well illustrated and heavily annotated guide to ancient carved gems and seals, this book contains one chapter on Minoan and Mycenaean seals with an overview of previous scholarship.

## Linear B Sign Index

<b>*03 pa</b>	<b>*24 ne</b>	<b>*44 ke</b>
ER 55.376	RWt 1.598	ER 55.376 PdF 2
<b>*08 a</b>	<b>*25 a<sub>2</sub></b>	<b>*50 pu</b>
ER 55.376	ER 55.376	ER 55.376 RWt 1.598
<b>*13 me</b>	<b>*29 pu<sub>2</sub></b>	<b>*52 no</b>
RWt 1.598	ER 55.376 GN 16.6	JLM 44 WB 47.100
<b>*16 qa</b>	JLM 45.256	
RWt 1.598	RWt 1.598	
<b>*17 za</b>	<b>*30 ni</b>	<b>*53 ri</b>
AH 150.164 JC 124.80 KaM 6.95 RWt 1.598	GN 16.6	PdF 2 WB 47.98
<b>*20 zo</b>	<b>*33 ra<sub>3</sub></b>	<b>*56 pa<sub>3</sub></b>
AH 150.164 JC 124.80 KaM 6.95 RWt 1.598	ER 55.376	CR 93.205 ER 55.376 RWt 1.598
<b>*21 qi</b>	<b>*34</b>	<b>*60 ra</b>
JLM 44 RWt 1.598 WB 47.98	AH 150.167 JLM 45.256 YD 54	ER 55.376 RWt 1.598
<b>*22</b>	<b>*35</b>	
StH 29.179 WB 47.98	JLM 45.256 YD 54	<b>*61 o</b>
<b>*23 mu</b>	<b>*41 si</b>	PdF 2
RWt 1.598 WB 47.98	RWt 1.598 WB 47.82	<b>*62 pte</b>
	<b>*42 wo</b>	AH 150.166
	AH 143.200	<b>*65 ju</b>
	<b>*43 a<sub>3</sub> (ai)</b>	JC 124.80 JLM 45.255
	ER 55.376	MR 31

## Linear B Sign Index

\*66 ta<sub>2</sub>

AH 143.200  
JC 124.80  
KaM 6.95  
RWt 1.598

\*71 dwe

JLM 45.262

\*73 mi

JLM 44

\*74 ze

ER 55.376  
JC 124.80  
KaM 6.95  
WB 47.90

\*75 we

WB 47.85  
YD 54.115

\*76 ra<sub>2</sub>

AH 150.164  
KaM 6.95  
RWt 1.598

\*77 ka

WDN 3.261

\*79

KaM 6.95  
MR 31

\*81 ku

RWt 1.598

\*82

JLM 45.255

\*85 au

JLM 45.256

\*86

JLM 45.255  
WB 47.92

\*87 twe

AH 150.162

\*90 dwo

AH 143.200  
JLM 45.262

\*91 two

AH 143.200

## Linear B Ideogram Index

*100 VIRUM (VIR)	*121 HORDEUM (HORD)	*125 CYPERUS (CYP)
EB 73	LP 99.285 PdF 4.30	KaM 6.95 LP 99.284
*102 MULIER (MUL)	*122 OLIVA (OLIV)	*129 FARINA (FAR)
EB 73	JLM 47 StH 29.175	LP 99.285
*105 EQUUS	*123 AROM + KO	*130 OLE + A
PI 63.208 WDN 3.264	LP 99.285	MTJ 5.43f YD 54.123
*106 FEMALE OVIS (OVISf)	*123 AROM + PYC	*130 OLE + PA
JnB/JAM 1	LP 99.284	MTJ 5.43f
*106 MALE OVIS (OVISm)	*123 AROMA (AROM)	*130 OLE + WE
JnB/JAM 1 StH 28.43	LP 99.284	MTJ 5.43f PdF 4.32
*111 V	*124 PYC	*130 OLEUM (OLE)
PdF 4.30	KaM 6.95 LP 99.284	CCo 7.28 JLM 47
*112 T	*124 PYC + O	LP 99.286 MTJ 5.43f
PdF 4.30	LP 99.285	
*113 S	*124 PYC + QA	*131b VINUM (VIN)
PdF 4.30	LP 99.284	PSt 2
*120 GRA + PE	*125 CYP + KU	*131 VINUM (VIN)
StH 29.174f	LP 99.284	PSt 2
*120 GRANUM (GRA)	*125 CYP + O	*134
EB 73 PdF 4.30 StH 29 YD 54.121	LP 99.284	JLM 47
	*125 CYP + PA	*144
	LP 99.284	JLM 47

## Linear B Ideogram Index

*145 LANA	*168	*219 <sup>vas</sup>
HG 28.134ff ITe 14.128ff	ITe 14.130	HMt 3.71
*146	*173 LUNA	*227 <sup>vas</sup>
LoG/JKi/JO 3.422 PdF 2	YD 54.123	WDN 3.258
*155	*174	*228 LIGULA (LIG)
CCo 7.19 JKi 32	StH 29.172	MTs/LoG/JO 1.63
*159 TELA	*176	*233 PUGIO
CCo 7.28 HG 28.137	JLM 47	WDN 3.265f
ITe 14.130 JKi 33	*201 <sup>vas</sup>	*240 BIGAE
StH 28.36ff	AIL 6.237f	LoG/JKi/JO 3.419 PdF 4.15 PI 63.209
*159 TELA + PA	*202 <sup>vas</sup>	WDN 3.264
YD 54.122	CCo 7.19	
*159 TELA + TE	*204 <sup>vas</sup>	*242 CAPSUS
ITe 14.128 StH 28.36ff	AIL 6.240 HMt 3.70	LoG/JKi/JO 3.420f
*162 TUNICA	*209 <sup>vas</sup>	*252
PI 63.209 WDN 3.261	CCo 7.19 JLM 47	ThGP 9
*163 ARMA (ARM)	*210 <sup>vas</sup>	*301 <sup>vas</sup>
WDN 3.262	CCo 7.19 JLM 47 WDN 3.259	HMt 3.73
*165	*212 <sup>vas</sup>	*302 <sup>vas</sup>
StH 28.48 WDN 3.266	CCo 7.19 JLM 47 WDN 3.259	HMt 3.72
*166	*213 LANX	*303 <sup>vas</sup>
WDN 3.266 YD 54.122	HMt 3.72	HMt 3.72
*167	MTs/LoG/JO 1.63	*304
WDN 3.266		HMt 3.74
	*218 <sup>vas</sup>	*305 <sup>vas</sup>
	WDN 3.258	HMt 3.70

## Linear B Ideogram Index

### *DA*

EB 73  
JKi 33  
PdF 4  
StH 28.38  
StH 29.177

### *ZE*

LoG/JKi/JO 3.419

### *DE*

JKi 32

### *KO*

JKi 32  
StH 28.51

### *KU*

JKi 32

### *MA*

JKi 32  
LoG/JKi/JO 3.421, 423  
StH 28.50

### *MO*

LoG/JKi/JO 3.419

### *NI*

LoG/JKi/JO 3.422, 424  
LP 99.285  
StH 29.175

### *PA*

PdF 4  
StH 29.177

### *SA*

JKi 32  
JLM 47

### *TA*

EB 73  
JKi 33  
StH 28.38

### *TO*

JKi 32

## Linear B Word Index

*34[		*35]		*56-so-jo
YD 54		YD 54		PCr 1.21
*34-e-ja		*35-ka[		]*56-so-jo
LP 99.291		YD 54		StH 28.55
[[*34-ka-]]		*35-ka-te-re		]*82
YD 54		YD 54		JLM 45.264
*34-ke-ja		*35-ke-ja		*82-de
YD 54		YD 54		JLM 45.264
*34-ke-te-si		*35-ki-no-o		*82-de-[ ]
YD 54		YD 54		JLM 45.264
*34-ke-u		*35-to		]*83-re-jo
AlL 6.237f		YD 54		StH 28.50
LP 98.343				
LP 99.291		*56-ko-we		]*86
YD 54		CR 93.205		JLM 45.257
		CR 96.396		
[*34-qe-]]		HWH 2.122		a[
YD 54		JJM 5.213		LoG/JKi/JO 3.416
		MVC 2.75		
J*34-so		StH 28.33		a <sub>2</sub> -di-je-u
YD 54				ER 55.376
		*56-ko-we-i		JLM 46
*34-te		JLM 51.269		
YD 54				a <sub>2</sub> -ka-a <sub>2</sub> -ki-ri-ja-jo
		*56-ko-we-i-ja		ER 55.380
*34-to-pi		MVC 2.74		HM 39.322f
YD 54				LyB 13.37
*34-zo		*56-ko-we-i-jo		
YD 54		CR 96.396		a <sub>2</sub> -ka-a <sub>2</sub> -ki-ri-jo
				ER 55.380
		*56-ra-ku-ja		HM 39.322
		ER 55.376		
		ITe 14.130		

Reconstructed forms are marked with an asterisk, as are signs the value of which is unknown.

## Linear B Word Index

<b>a₂-ke-te-re</b>		<b>a₂-te-po</b>		<b>a₃-ki-pa-ta</b>
ER 55.376, 385, 389		HM 39		StH 29.180, 189
<b>a₂-ke-wo-a-ki-[.]</b>		LyB 13.39		<b>a₃-ki-wa-ro</b>
HM 39.321		<b>a₂-te-ro</b>		LP 98.354
<b>a₂-ke-wo-a-ri-[</b>		ER 55.385		<b>a₃-ki-wa-to</b>
ER 55.380		PdF 2.86		JLM 51.263
<b>a₂-ki-ja</b>		<b>a₃-ka-sa-ma</b>		StH 29.18f
PdF 4.17		JTH 40.214		<b>a₃-ko-ta</b>
<b>a₂-ne-u-te</b>		LyB 13.30		LyB 13.39
ER 55.376		<b>a₃-ke-u</b>		LyB 14.6, 9
<b>a₂-ra-tu-a</b>		LP 98.343		<b>a₃-ku-pi-ti-jo</b>
CR 96.400		LP 99.291		DGM 2.84
ER 55.388f		YD 54.117, 119		FGs 11.146
LyB 13.37		<b>a₃-ke-wa-to</b>		LoG 28.132
<b>a₂-ra-tu-wa</b>		JLM 51.263		<b>a₃-mi-re-we</b>
HM 39.323		<b>a₃-ki</b>		JLM 51
LyB 13.39		ER 55.389		<b>a₃-pu-ke-ne-ja</b>
<b>a₂-ri-e</b>		<b>a₃-ki-a₂-ri-ja</b>		BSe 8.14
ER 55.386, 388		ER 55.376, 381		CR 96.396
<b>a₂-ri-sa</b>		FGs 11.147		<b>a₃-ta-re-u-si</b>
ER 55.386		<b>a₃-ki-a₂-ri-jo</b>		HM 39.322f, 325
<b>a₂-ri[ ]u-do-pi</b>		ER 55.376, 381, 385		LyB 13.39
ER 55.385		<b>a₃-ki-e-u</b>		<b>a₃-ti-jo-qo</b>
<b>a₂-ru-wo-te</b>		YD 54.121		EB 72.4/f
ER 55.385		<b>a₃-ki-e-we</b>		PdF 4.22
HM 39.325		ER 55.388f		<b>a₃-wa-to</b>
LyB 13.39		FGs 11.145		LyB 14.6
<b>a₂-ta</b>		<b>a₃-ki-e-wo</b>		<b>a₃-wo-re-u-si</b>
HM 39.324		ER 55.388f		FGs 11.144
		FGs 11.145		<b>a₃-za</b>
		<b>a₃-ki-no-o</b>		JC 124.81
		YD 54.117, 120		

## Linear B Word Index

a <sub>3</sub> -zo-ro	a-*65-no	a-e-da-do-ro
JC 124.81	StH 28.55	StH 28.47
a-*34-m <sub>1</sub>	a-da-ma-o	a-e-ri-qo
YD 54	BSe 8.21	PI 63.205
a-*34-t <sub>1</sub>	a-da-ra-te-ja	a-e-ri-qo-ta
YD 54	JKi 33.124	FGs 11.149
a-*35-ka	LS 16.13	JC 124.82
YD 54	a-da-ra-ti-jo	OPa 17.371
a-*35-m <sub>1</sub>	LyB 13.39	PI 63.205
YD 54	LyB 14.6	a-e-se-wa
a-*35-t <sub>1</sub>	a-da-wa-si-jo	PI 63.214
YD 54	LoG/JK/JO 3.422	a-e-ti-to
a-*47-[ ]	a-de-we-[ ]	AEH 16.33f
StH 28.46	LyB 14.6	JLM 47.113f
a-*47-wi[ ]	a-di-*22-sa	ai-ka-sa-ma
StH 28.46	StH 29.174	GN 19.107
a-*56-no	]a-di-je-wo	RVz 2.302f
LyB 14.9	ER 55.376	ai-ke-u
a-*64-ja	JLM 46	All 6.238
FGs 11.144	a-di-ri-ja-pi	ai-ke-wa-to
a-*64-ja-o	PI 63.212	PI 63.212
FGs 11.148	YD 52.64	ai-ki-a <sub>2</sub> -ri-jo
JTH 40.211	a-di-ri-ja-pi-qe	PI 63.211
a-*64-jo	YD 52.64	ai-ki-e-we
BSe 8.21	a-di-ri-ja-te	PI 63.211
FGs 11.144	PI 63.214	ai-ki-pa-ta
a-*65-ma-na-ke	a-di-ri-jo	PI 63.211
LP 98.339	FGs 11.146	ai-ki-po-de
a-*65-na	a-du-ru-po	MTJ 4.132
StH 28.54	StH 29.179	ai-ki-wa-to
		PI 63.212

## Linear B Word Index

<b>ai-sa</b>	<b>a-ka-re-u</b>	<b>a-ke-a<sub>2</sub></b>
LS 16.13	MMt 1.44	CR 96.391
<b>ai-so-ni-jo</b>	<b>a-ka-re-u-te</b>	ER 55.386
BSe 8.20, 23	ER 55.380	YD 54.121
<b>ai-ta-re-u-si</b>	<b>a-ka-sa-no</b>	<b>a-ke-e</b>
AIL 6.235	LyB 14.4, 6, 9	ER 55.377
<b>ai-ti-jo-qo</b>	<b>a-ka-si-jo-ne</b>	<b>a-ke-e-to</b>
PI 63.211	CM 45.40	ER 55.380
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CyG 21.127	GN 18.329	a-na-mo-to
MVC 2.79	StH 28.42	All 6.243
StH 28		
a-]mi-ni-si-ja	a-mo-si	a-ne-a <sub>2</sub>
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a-]mi-ni-si-ja[	a-mo-te	LP 98.345
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CR 96.395	a-pi-ko-to	ER 55.376
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a-qi-ti-ta	GN 18.331	a-re-ki-si-to-jo
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	CR 96.400	LyB 14.9
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PCr 1.21	CR 96.401	ITe 15.20
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JLM 51.271		LP 99.285		BSe 8.26
		PdF 2.112		KPM 2.360
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		<b>a-ti-mi-to</b>		YD 52.64
		JC 124.79		<b>au-ri-jo</b>
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		HM 39.318		<b>au-ro</b>
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		LyB 14.6		<b>au-ta<sub>2</sub></b>
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<b>a-ti-mi</b>		<b>au-de-we-sa</b>		ER 55.375
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ITe 14.128		
JC 124.81	da-ma-ko-ro	da-mo-ko-ro
StH 28.39f	MF 16.219	KPM 2.360
da-*22-ti-jo	da-ma-ro	LyB 13.32
JLM 47.105	GN 18.330	RGu 1.180
MVC 2.79	da-ma-te	SDe 7.110
da-*22-to	HG 28.135	StH 29.199
HWH 2.122	PdF 4.17f	da-nu-wa-a-ri[
JLM 51.263	StH 29.177f	ER 55.380
JnB 1.189	da-mi-jo	]d̥a-nwa-re
MSi 3.296	MF 16.205	JLM 45.261
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StH 28.33, 38	da-mi-ni-jo	CM 45.32
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da-*83-ja	JLM 51.260	LP 98.338
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MVC 2.79	AMQ 12.45	StH 28.63
StH 28.58	EB 72.49	da-ru-*56
da-*83-ja-i	JTH 40.217	StH 29.183
JLM 47.105	MCp 1	da-te-ne-ja
MVC 2.79	MF 16.209	CR 96.397
da-*83-jo	MVC 2.77	da-to
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ETi 1.303, 380	SDe 7.90f, 97	MMt 1.50
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<b>de-ma-si</b>	AH 150.163	YD 52.63
JLM 47.122	di-de-ru	di-pi-si-je-wi-jo
<b>de-me-o-te</b>	AH 150.163	All 6.246f
HM 39.316	di-do-si	LP 98.349
<b>de-mi-ni-ja</b>	PdF 2.86	MTJ 4.126
LoG/JKi/JO 3.422	di-ka-ta	RGu 1.172
<b>de-mi-ni-jo</b>	AH 150.158	di-pi-si-jo
FVa 8.30	di-ka-ta-de	LP 98.347
JLM 51.278	FGs 11.148	MTJ 4.126
<b>de-re-u-ko</b>	LP 99.285	MTJ 5.50
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ER 55.375	di-wi-je-u	CM 45.39
LoG/JKi/JO 3.417	FGs 11.147	LP 99.290
LP 98.360	HM 39.316	YD 54.114
PdF 2.112	LyB 13.39	do-de-ka
RVz 2.318	MMt 1.49	LP 98.358
di-ro	YD 54.119	do-e-ra
JLM 51.269	di-wi-je-we	EB 72.45, 48f
di-u-ja	MMt 1.49	LP 98.340
ER 55.375	di-wi-jo	PCr 1.12, 20
PvS 7.208	ER 55.375	StH 27.95
di-u-ja-jo	FGs 11.147f	StH 28.55
LP 98.348	LP 98.348	StH 29.189
di-u-ja-wo	MR 31	WaB 2
LP 99.290	MTJ 4.130	YG 1.27
YD 54.114f	di-wi-jo-de	do-e-[ra]
di-u-jo	LP 98.352	LP 99.290
ER 55.375	di-wi-jo-jo	StH 28.54
LP 98.348	LP 98.349	
MMt 1.49	di-wo-	
MR 31		
MTJ 4.132	LP 99.286	

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<b>do-e-ro</b>	<b>do-si-mi-ja</b>	<b>du-ne-u</b>
AM 36.292	JKi 32.219	JLM 44.95
AMQ 12.48	JLM 47.92	
EB 72. 49f		<b>du-ni-jo</b>
JLM 45.257	<b>do-si-mi-jo</b>	HM 39.318
LP 98.354	RVz 2.304	LyB 14.9
OS 38.76		
OS 39.183	<b>do-so-mo</b>	<b>du-pu<sub>2</sub>-so</b>
PCr 1.12	JKi 32.218	AM 36.299
PdF 4.22	LoG/JKi/JO 3.421	
StH 27.98	MTJ 4.124	<b>du-ro-po</b>
StH 28.55	RVz 2.304, 312	LyB 14.5
StH 29.180	StH 27.96	
WaB 2	StH 29.194, 196	<b>du-ru-po</b>
YG 1.27	YD 54.119	AM 36.291
<b>do-ka-ma-i</b>	<b>do-ti-ja</b>	LyB 14.8f
ITe 15.21	FGs 11.143, 147	StH 29.179
<b>do-ke</b>	ITe 14.132	<b>du-wo-jo</b>
JLM 51.276	JJM 5.212	LyB 13.31, 39
<b>do-qe-ja</b>	JLM 51.265	PI 63.203
AIL 6.245	LyB 14.5	
PCr 1.11, 13	StH 28.33	<b>du-wo-u-pi</b>
YG 1.27	<b>do-we-ro</b>	StH 29.193
<b>do-ra-qe</b>	SSe 1.145	<b>dwo-jo</b>
LP 99.288	<b>]do-wo</b>	PI 63.203
<b>do-ri-je-we</b>	StH 29.180f	<b>-e-a</b>
DGM 2.109	<b>du-ma</b>	ER 55.387f
FGs 11.145	HM 39.318	<b>-e-a<sub>2</sub></b>
OS 38.76	KaM 6.94	ER 55.388
StH 29.199f	StH 29.199f	
<b>do-ri-ka-no</b>	<b>du-ma-te</b>	<b>e-da-e-u</b>
PI 63.212	LyB 13.32	CR 96.403
<b>do-ro-me-u</b>	StH 29.199f	PvS 7.206
HM 39.324	<b>du-ma-te-qe</b>	SDe 7.105
[do]-si-mi-ja	LyB 13.30	ThGP 11.82
JKi 32.216, 218, 226	<b>]du-ma-ti</b>	<b>e-da-e-wo</b>
	OPa 17.368	PvS 7.206

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<b>e-do-mo-ne-we</b>	[e-]ke-a	<b>e-ke-qe</b>
MMt 1.46	CR 96.392	AH 148.325
<b>e-e-si</b>	ER 55.384, 387	AMQ 12.46
DGM 2.88	<b>e-ke-a</b>	EB 72
<b>e-ja</b>	CR 96.394	MCp 1
ER 55.387f	ER 55.387	YD 54.118, 121
<b>e-jo</b>	<b>e-ke-da-mo</b>	<b>e-ke-ra<sub>2</sub>-wo</b>
ER 55.387f	PI 63.211	BSe 8.27
<b>e-ka-ma</b>	StH 29.183	JC 124.84
CR 96.398	<b>e-ke-e</b>	SDe 7.105
<b>e-ka-ma-pi</b>	CR 96.396	StH 27.96, 103
OPa 17.367	ER 55.378	StH 29
<b>e-ka-ma-te</b>	KPM 2.360	<b>e]ke-ra<sub>2</sub>[-wo</b>
CR 96.396	OPa 17.370	StH 29.190
OPa 17.367	RVz 2.302	<b>e-ke-ra<sub>2</sub>-wo-ne</b>
<b>e-ka-ra</b>	<b>e-ke-i-ja</b>	BSe 8.27
CR 96.403	CR 96.393	<b>e-ke-ra<sub>2</sub>-wo-no</b>
LP 99.291	PI 63.203	JKi 30.74
<b>e-ka-ra-e-we</b>	<b>e-ke-i-ja-ta</b>	<b>e-ke-ra-wo-ne</b>
CR 96.403	CR 96.393	PdF 2.112
JLM 51	PI 63.203	<b>e-ke-ri-ja-wo</b>
<b>e-ka-te-re-ta</b>	<b>e-ke-i-jo-jo</b>	JC 124.84
RVz 2.313, 321	CR 96.393	<b>e-ke-ro</b>
<b>e-ke</b>	PI 63.203	PI 63.205
AMQ 12.46	<b>e-ke-me-de</b>	<b>e-ke-ro-qa-no</b>
EB 72	CR 96.395	PCr 1.16
KPM 2.360	LyB 13.32	<b>e-ke-si</b>
LP 98.341	OPa 17.371	CR 96.392
MCp 1	PI 63.211	ITe 15.21
PdF 2.108	<b>e-ke-ne</b>	<b>e-ke-si-jo</b>
PdF 4.14	CR 96.396	BSe 8.15
SDe 7.90	<b>e-ke-pu-te-ri-ja</b>	CR 96.393
StH 29	StH 29.181, 186	

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<b>e-ke-si-qe</b>		<b>e-ko-te</b>		<b>e-ne-ka</b>
JTH 40.214		BSe 8.25		JLM 51.259, 268
LyB 13.30		PdF 2.111		LP 98.341
		PdF 4.22		SDe 7.106
<b>e-ki-no</b>		<b>e-ko-to</b>		<b>e-ne-re-ja</b>
LyB 13.39		EB 72.48		StH 28.37f
<b>e-ki-si-jo</b>		RVz 2.317		<b>e-ne-ro</b>
FGs 11.149		<b>e-ku-se-we</b>		JLM 51.270
<b>e-ko</b>		AIL 6.236		StH 28.37
CR 96.392		<b>e-ku-se-we-qe</b>		<b>e-ne-si-da-]o-ne</b>
<b>e-ko-me-na-ta</b>		AIL 6.236		StH 28.52
FGs 11.145		<b>e-ma-a<sub>2</sub></b>		<b>e-ne-si-da-o-ne</b>
LyB 13.39		CR 96.400		StH 28.60, 63
YD 54.121		ER 55.387		<b>e-ne-wo</b>
<b>e-ko-me-na-ta-o</b>		<b>e-ma-a<sub>2</sub>-o</b>		ER 55.377
YD 54.121		StH 28.62		RVz 2.312
<b>e-ko-me-no</b>		<b>e-me</b>		<b>e-ne-wo-pe-za</b>
FGs 11.145		AIL 6.238		ER 55.377
JLM 45.261		<b>e-me-si-jo</b>		RVz 2.310, 312
<b>e-ko-si</b>		StH 29.179, 190		<b>e-ne-wo-pe-zo</b>
DGM 2.83		<b>e-me-si-jo-jo</b>		ER 55.377
EB 72.44, 47		JLM 51.262		<b>e-ni-ja-u-si-jo</b>
HM 39.321, 324		<b>e-mi-to</b>		DGM 2.84
PdF 2.108, 112		JLM 51.259		ER 55.381, 385
<b>e-ko-so</b>		<b>e-na-i-jo[</b>		<b>e-ni-qe</b>
AH 150.158		CR 96.403		AM 36.287
JLM 47.105		<b>e-na-po-ro</b>		<b>e-no-wa-ro</b>
JLM 51.263		HM 39.321, 324f		HM 39.320
LP 99.285		LyB 13.37, 39		LyB 13.39
MSi 3.296		<b>e-ne-e-si</b>		<b>e-nu-wa-ri-jo</b>
MVC 2.78		PdF 4.17		CM 45.32
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		ER 55.381, 385		JTH 40.211
<b>e-pa-re</b>		<b>]e-pi-ja-ta-ni-ja</b>		<b>e-pi-ko-su-jo</b>
AM 36.309		AM 36.309		AM 36
CR 96.396		ER 55.381		
<b>e-pa-sa-na-ti</b>		<b>e-pi-ja-ta-ni-ja</b>		<b>e-pi-ko-wa</b>
EB 72.47, 49		JLM 45.258		JLM 47
FGs 11.146f				
YD 54.118		<b>e-pi-jo-ta-na</b>		<b>e-pi-ko-wo</b>
		AM 36.309		AM 36.308
<b>e-pe-i-ja-o</b>		ER 55.381		<b>e-pi-pu-ta</b>
CR 96.393		FGs 11.147		ER 55.376
<b>e-pe-ke</b>		JLM 45.258		MCp 1
AM 36.309		JTH 40.211		StH 29.188
<b>e-pe-ke-u</b>		<b>e-pi-jo-ta-ni-ja</b>		<b>e-pi-qe</b>
AM 36.309		FGs 11.147		AM 36.293f, 300
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RVz 2.317		<b>e-pi-ka</b>		<b>e-pi-ko-ra₂</b>
		AM 36.309		AM 36.294, 309
<b>e-pi</b>		<b>e-pi-ke-re</b>		JC 124.85
AM 36		AM 36.309		<b>]e-pi-ro-pa-ja</b>
JoB 11.306		MVC 2.77		AM 36
LP 98.341				
MTJ 4.142		<b>]e-pi-ke-to</b>		<b>e-pi-ro-pa-ja</b>
		AM 36.309		AM 36.308
<b>e-pi-*65-ko</b>		MVC 2.78		
AM 36.289, 293, 309				<b>]e-pi-ta</b>
JC 124.82		<b>e-pi-ki-to-ni-ja</b>		AM 36.309
MR 31.410		AM 36		
		RGu 1.162		<b>e-pi[ ]-ta</b>
<b>e-pi-da-o</b>				AM 36.309
AM 36.309		<b>e-pi-ko</b>		
<b>e-pi-da-to</b>		AM 36.309		<b>e-pi-ta-jo</b>
AM 36				AM 36.309
PdF 2.111		<b>e-pi-ko-e</b>		
		AM 36.309		<b>e-pi-u-ru-te-we</b>
<b>e-pi-de-da-to</b>				AM 36.309
AM 36.295, 299, 308				JJM 5.212

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e-pi-we-ti-ri-jo	e-qe-si-ja	e-ra
AM 36.309	AMQ 12.42f RGu 1.163	CM 45.36 HWH 2.122 JLM 51.263
e-pi-wo-qa-ta-o	e-qe-si-jo	PvS 7.208 StH 28.33
AM 36.309	AMQ 12.48	
e-pi-zo-ta	DGM 2.82	
AM 36.295, 298, 308		e-ra <sub>3</sub> -wo
e-po	e-qe-ta	AMQ 12.57
CR 96.392 YD 54.120	AMQ 12.42 FGs 11.149 FMJW 2.291 HM 39.316, 326	CM 45.35 ER 55.376 JLM 47.108 MTJ 5.43
e-po-me-ne-ψ[	JLM 51.259, 273	e-ra-pe-ja
AM 36.309	LoG/JKi/JO 3.417f LP 98.342	JJM 5.212
e-po-me-ne-u	LyB 13.37, 39	RVz 2.321
BSe 8.27	LyB 14.6	
e-po-me-ne-we	MF 16.219	e-ra-po
AM 36.309 OPa 17.369	PCr 1.12 PdF 4.25 RGu 1.163 StH 27.96	HM 39.325 RGu 1.155
e-po-mi-jo	e-qe-ta-e	e-ra-po-ri-me-ne
AM 36	FGs 11.149	LyB 13.39
e-po-ro-jo	JJM 5.209	e-ra-se
AM 36.309	e-qe-ta-qe	RVz 2.309
e-po-wi-ja	PdF 4.22	e-ra-ta-ra
AM 36.309	e-qe-te	EB 72.50
e-po-wo-ke	YD 54.119	e-ra-te-i
AM 36.309 YD 54.120	e-qa-[	CR 96.392
e-qe-a-o	MTJ 5.50	e-ra-te-i-jo
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		PdF 2.100
		e-ra-te-re-wa-o
		LyB 13.32

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PdF 2.105	CR 96.391f	RVz 2.309
e-ra-to	FGs 11.147	WaB 2
CR 96.392f	MMt 1.50	
MVC 2.79		e-re-u-ti-ja
PdF 2.85		ITe 14.129
e-ra-]wa	e-re-pa-ta	StH 28.54, 63
JLM 47.96	StH 28.49	
e-ra-wa	e-re-pa-te	e-re-wi-jo
StH 29.173, 175, 201	YD 52.63f	LP 98.349
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ER 55.376	YD 52.65f	e-re-wi-jo-po-ti-ni-ja
MTJ 5.43		CM 45.36f
StH 29.200f	e-re-pa-te-ja-pi	e-ri-ka-we-e
e-re-de	YD 52.63f	CR 96.396
LP 98.348	e-re-pa-te-jo	e-ri-ke-re-we
MTJ 4.124	AM 36.288	CR 96.397
e-re-e	YD 52	GN 18.332
CR 96.391	e-re-pa-te-jo-pi	PI 63.208
HM 39.316	LP 98.343	StH 29.181
JKi 30.71	e-re-pa-te-jo-qe	e-ri-ko-wo
LyB 13.32	YD 52.65	BSE 8.24
MMt 1.50	e-re-ta	LyB 13.31
e-re-e-u	FMJW 2.291	e-ri-nu
AIL 6.235	HM 39.316	LS 16.14
CR 96.394	JKi 30	e-ri-nu-we
FGs 11.147	JTH 40.213f	CM 45.32
MMt 1.50	LyB 13.29	ER 55.389
e-re-e-we	PI 63.204	LS 16.14
MMt 1.50	e-re-u-te-ra	
e-re-e-wo	PdF 2.109	e-ri-qi-ja
MMt 1.50	StH 29.197	PI 63.207
	WaB 2	e-ri-qi-to
	e-re-u-te-ro	PI 63.207
	PdF 2.108f	
	WaB 2	

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<b>e-ri-ta</b>		<b>e-sa-pa-ke-me[</b>		<b>e-te-do-mo</b>
EB 72.47		RVz 2.305		AMQ 12.45
JTH 40.217				CR 96.394
KPM 2.360		<b>e-sa-re-u</b>		EB 72.45, 47, 52
PCr 1.11		AM 36.291		StH 28.58
PdF 4.25		PdF 2.109		StH 29.183, 189
SDe 7.91, 97, 99		StH 29.180		
<b>e-ri-we-ro</b>		<b>e-sa-re-we</b>		<b>e-te-re-ta</b>
PI 63.212		AM 36.291		RVz 2.313
<b>e-ro</b>		MMt 1.50		<b>e-te-wa</b>
AiL 6.235		<b>e-sa-re-wi-ja</b>		PI 63.214
PdF 2.85, 101		PdF 2.85		<b>e-te-wa-jo</b>
RGu 1.190		PdF 4.17		YD 54.118
<b>e-ro<sub>2</sub>-ne</b>		<b>e-se-re-a<sub>2</sub></b>		*e]-te-wa-te-u
JC 124.85		ER 55.387		StH 29.180
<b>e-ro<sub>2</sub>-qo</b>		HM 39.320, 326		*e-te-wa-te-u
JC 124.85		<b>e-ta-wo-ne-u</b>		StH 29.181
<b>e-ro-pa-ke-ja</b>		HM 39.318		<b>e-te-wa-tu-</b>
JLM 51.273		PI 63.213		PI 63.214
RGu 1.188		<b>e-ta-wo-ne-ŋ[</b>		<b>e-te-wa-tu-wo</b>
<b>e-ro-pa-ke-ʈɑ</b>		HM 39.318		StH 28.58
RGu 1.188		<b>e-ta-wo-ne-we</b>		StH 29.180
<b>e-ro-pa-ke-u</b>		JLM 51.270, 272, 282		<b>e-te-we</b>
JLM 51.273		<b>e-ta-wo-ne-we-u</b>		MMt 1.46
RGu 1.188f		JLM 51.270, 282		<b>e-te-wo-ke-re-we-i-jo</b>
<b>e-ru-mi-ni-ja</b>		<b>e-ta-wo-ne-wo</b>		CR 96.397
LP 99.290		JLM 51.270, 272		LyB 13.39
<b>e-ru-ta-ra</b>		<b>e-[.]-ʈɛ</b>		PI 63.208
JKi 32		YD 54.118		<b>e-ti</b>
JLM 47.93				JLM 47.115
<b>e-ru-to-ro</b>		<b>e-te</b>		<b>e-ti-me-de</b>
LyB 14.4f, 9		StH 28.42		AM 36.289

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<b>e-ti-me-de-i</b>	<b>e-u-me-ne</b>	<b>e-we-pe-se-so-me-na</b>
OPa 17.369	AMQ 12.48	ER 55.381
<b>e-ti-ra-wo</b>	CR 96.397	JoB 11.306
AM 36.289	GN 18.332	
MMt 1.42		
<b>e-ti-wa-jo</b>	<b>e-u-na-wo</b>	<b>e-wi-ku-wo-te</b>
YD 54.118f	LyB 14.4f, 9	PdF 2.111
	PI 63.203	
	StH 28.55	
<b>e-ti-we</b>	<b>e-u-po-ro</b>	<b>e-wi-ri-po</b>
AEH 16.33f	LoG/JKi/JO 3.417	FGs 11.144
JLM 47.114f		
<b>e-to</b>	<b>e-u-po-ro-wo</b>	<b>e-wi-su-*79-ko</b>
YD 54.118	PI 63.204	ER 55.388
		MR 31.410
<b>e-to-ki-ja</b>	<b>e-u-ru-po-to-re-mo-jo</b>	<b>e-wi-su-zo-ko</b>
RGu 1.165	PI 63.206	ER 55.388
<b>e-to-ni-jo</b>	<b>e-u-ru-wo-ta</b>	<b>e-wi-te-u</b>
AM 36.289	PdF 4.22	All 6.249
KPM 2.360	<b>e-u-ta-re-wo</b>	MMt 1.47
MCp 1	StH 29.197	
PdF 4.25		
SDe 7.91, 107	<b>e-u-wa-ko-ro</b>	<b>e-wi-te-wi-jo</b>
StH 27.96	ER 55.377, 381	All 6.249
	PI 63.203	
<b>e-to-wo-ko</b>	<b>e-u-wa-re</b>	<b>e-wo-ro-qe</b>
LP 98.360	CR 96.396	LoG/JKi/JO 3.417f
<b>e-u-de-we-ro</b>	ER 55.381	
JTH 40.211		<b>e-wo-ta-de</b>
		JLM 51.263
<b>e-u-ke-to-qe</b>	<b>e-u-we-to</b>	<b>ji</b>
KPM 2.360	ER 55.381	JLM 51.269
	JLM 51.265	
<b>e-u-me-de</b>	<b>e-u-we-to-ro</b>	<b>-i-*65</b>
CR 96.395	ER 55.381	ER 55.388
OPa 17.371		
<b>e-u-me-de-i</b>	<b>e-wa-ko-ro</b>	<b>i-a</b>
JLM 47.108	ER 55.377, 381	ER 55.388
OPa 17.369	PI 63.203	<b>i-a<sub>2</sub></b>
		ER 55.388

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<b>i-da-i-jo</b>		<b>i-je-re-ja</b>		<b>i-jo</b>
CR 96.403		AiL 6.241		StH 28.49
PvS 7.205		EB 72.47, 50		
<b>i-do-me-ne-ja</b>		ER 55.377f		<b>i-jo-te</b>
EB 72.45		KPM 2.360		HM 39.316
PvS 7.205		LP 99.290		JKi 30.71
<b>i-do-me-ni-jo</b>		PCr 1.11		<b>i-ku-wo-i-pi</b>
PvS 7.205		PdF 4.22, 25		AM 36.293
<b>-i-e</b>		RGu 1.188		JoB 11.306
ER 55.388		SSe 1.145		LP 98.341
<b>i-e-re-u</b>		StH 29.189		<b>i-na-ne</b>
EB 72.49f		<b>i-je-re-u</b>		FGs 11.147
ER 55.388f		AiL 6.235		
SSe 1.145		EB 72.50		<b>i-na-ni-ja</b>
<b>-i-ja</b>		ER 55.388		FGs 11.147
ER 55.387f		LP 98.341		<b>i-na-o</b>
<b>i-ja-me-i</b>		PCr 1.11		JKi 32
OPa 17.369		RGu 1.188		<b>i-na-o-te</b>
<b>i-ja-pu₂-we</b>		StH 27.95f		JKi 32.220f, 225
JC 124.83		StH 29.199		OPa 17.368
<b>i-ja-wa-ne</b>		<b>i-je-re-wi-jo</b>		<b>i-ne-u</b>
OS 38.76		AiL 6.241, 248		LyB 14.5, 9
<b>-i-je</b>		ER 55.375		<b>i-ni-ja</b>
ER 55.388		<b>i-je-ro</b>		JLM 45.257
		ER 55.388		<b>i-pa-sa-na-ti</b>
		PI 63.211		EB 72.49
		StH 27.95		FGs 11.146f
		<b>i-je-ro-wo-ko</b>		YD 54.118
		ER 55.388		<b>i-pe-me-de-ja</b>
		PI 63.211		KaM 6.95
		StH 27.95		<b>i-pi-me-de-ja</b>
		<b>i-je-to</b>		PCr 1.11
		LP 99.288		<b>i-po-po-qo-i(-qe)</b>
		LyB 13.32		PI 63.208
		<b>i-je-to-qe</b>		
		LP 99.288		
		MF 16.201		
		<b>-i-jo</b>		
		ER 55.387f		

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i-po-qa	i-su-ku-wo-do-to	lja-ka-wo
JLM 47.103 StH 29.172	RVz 2.304	StH 28.46
i-qa-ro	i-ta-da-wa	ja-ke-te-re
PI 63.208	AMQ 13.76	ER 55.376, 389 HM 39.327 PdF 2.112
i-qe-ja	i-ta-ja	lja-no-ri[
CM 45.35f LP 98.341 PI 63.209	AMQ 13.76	ER 55.380
i-qi-ja	i-ta-mo	ja-pu <sub>2</sub> -wi-ja
EH 20 PI 63.209 WB 48.164	JJM 5.212	JC 124.83
i-qi-jo	i-ta-ra-jo	jo-a-se-so-si
JJM 5.213	PvS 7.199	ER 55.380 JC 124.83 PdF 2.106
i-ko	i-te-ja-o	jo-do-so-si
EH 20 JoB 11.306 LP 98.341 LP 99.285 PI 63.208	StH 28.42	ER 55.377 HM 39.319 JC 124.83 LyB 13.30
i-ko-e-qe	i-te-u	jo-e-ke-to-ko
YD 54.119	LyB 14.6	StH 29.172, 174, 201
i-ko-jo	i-te-we-ri-di	jo-o-po-ro
LP 98.341 SDe 7.106	FGs 11.147	JKi 32.216
i-ko-na-to-mo	i-wa-ka	jo-qi
ER 55.378f	StH 29.179	JC 124.83
i-ra-ta	i-wa-ko	[[k̥a]]
FGs 11.145 StH 29.181f	LyB 14.6	YD 54
i-ri-di	i-wa-si-jo-ta	ka[
OPa 17.368	FGs 11.146, 153	LoG/JKi/JO 3.416
i-za-a-to-mo-i	i-wa-so	lja-ka-ki-ri[
ER 55.379f LP 98.360	BSe 8.22	ER 55.380

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<b>ka-da-i-to</b>	<b>ka-ke-we</b>	<b>ka-ma-e-we</b>
StH 29.182	AM 36.299	EB 72.50
<b>ka-da-ma-ro</b>	BSE 8.25	PdF 4.18, 26
GN 18.329	FGs 11.148	SDe 7.103, 110
<b>ka-da-mi-ja</b>	JTH 40.216	StH 29.184
JKi 32.227f	PdF 2.86f	ThGP 11.82
<b>ka-da-ro</b>	SDe 7.110	<b>ḳa-ma-ƿ</b>
AMQ 13.75	StH 27.97	CR 96.402
<b>ka-e-sa-me-no</b>	StH 28.55	<b>ka-mo</b>
FGs 11.149	StH 29.197	HWH 2.122
LoG/JKi/JO 3.418	<b>ka-ke-wi</b>	<b>ka-na-a-po</b>
LyB 13.39	OPa 17.368	JLM 51.274
<b>ka-e-se-u</b>	<b>ka-ko</b>	<b>ka-na-ko</b>
CM 45.40	All 6.235	ITe 15.20
JKi 32.224	GN 19.107	JKi 32
RGu 1.160	JTH 40.214	JLM 47.92f
KaM 6.94	KaM 6.94	<b>ka-na-pe-u</b>
LyB 13.30	LyB 13.30	AMQ 12.47
PdF 2.100	PdF 2.100	StH 27.95
<b>ka-e-se-we</b>	<b>ka-ko-de-ta</b>	StH 29.184
JKi 32.224f	AM 36.298	<b>ka-na-pe-u-si</b>
OPa 17.368	<b>ka-ma</b>	CM 45.39
<b>ka-ka</b>	CR 93.208	LP 98.338
ER 55.384, 387	CR 96.402f	<b>ka-na-pe-we</b>
<b>ka-ka-re-a</b>	EB 72.50	OPa 17.368
ER 55.384	MCp 1	<b>ka-na-to</b>
<b>ka-ke-ja-pi</b>	PdF 4.18, 25	ITe 15.20
CR 93.207	SDe 7	RGu 1.173
<b>ka-ke-u</b>	StH 27.96	<b>ka-nu-se-u</b>
All 6.235	<b>ḳa-ma-e</b>	LyB 14.6
BSe 8.27	YD 54.121	<b>ka-pa</b>
<b>ka-ke-u-si</b>	<b>ka-ma-e-u</b>	JLM 47.123
YD 54.118	CR 96.403	MVC 2.78
	EB 72.53	
	PdF 4.24	
	SDe 7	
	ThGP 11.82	

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<b>ka-pa-ra</b>		<b>ka-ra-na-ta</b>		<b>ka-ra-wi-po-ro</b>
EP 24		FGs 11.144f		BSe 8.27
<b>ka-pa-ra<sub>2</sub></b>		<b>ka-ra-ni-jo</b>		LoG/JKi/JO 3.417
JKi 33.123f		MTJ 5.49		LP 99.289
<b>ka-pa-ra<sub>2</sub>-de</b>		<b>ka-ra-ni-po-ro</b>		PCr 1.12
JC 124.85		YG 1.28		PdF 4.25
<b>ka-pa-si-ja</b>		<b>ka-ra-ni-po-ro-qe</b>		StH 27.95
BSe 8.27		PdF 4.22		StH 29.200
FGs 11.146		* <b>ka-ra-o-re</b>		<b>]ka-re-u</b>
PvS 7.201		YD 52.65		YD 54.120f
<b>ka-pa-ti-ja</b>		<b>ka-ra-re-we</b>		<b>ka-ri-se-u</b>
BSe 8.27		All 6.237		LyB 14.4, 6. 9
FGs 11.146		CCo 7.19		<b>ka-ro-qo</b>
LP 99.289		JLM 47.120		PdF 4.15
PCr 1.12		<b>ka-ra-se-ti-ri-jo</b>		<b>ka-ru-ke</b>
PdF 4.24		ITe 15.20		BSe 8.27
PvS 7.201		<b>ka-ra-te-ra</b>		LP 98.347
<b>ka-pe-pi</b>	AM 36.297	RGu 1.164		LP 99.286
<b>ka(pi)-ni-ja</b>	RGu 1.166	<b>ka-ra-ti-ri-jo</b>		PdF 2.112
<b>ka-po</b>	JLM 47.123	ITe 15.20		<b>ka-ru-no</b>
	StH 29.175, 201	<b>ka-ra-to</b>		StH 27.103
<b>ka-ra-*82 [ ]</b>	JLM 45.264	JKi 32.228		<b>ka-ru-ti-je-ja</b>
		RGu 1.174		RGu 1.185
<b>ka-ra-a-pi</b>	ER 55.387	<b>ka-ra-u-du-ro</b>		<b>ka-ru-we-</b>
	YD 52.66	EB 72.51		ER 55.389
<b>ka-ra-do-ro</b>	HM 39.321, 324f	<b>ka-ra-u-ja</b>		<b>ka-sa-no</b>
	LyB 13.32f, 39	LP 99.284, 287		PI 63.207
	PdF 2.89, 109	<b>ka-ra-u-ko</b>		<b>ka-sa-ro</b>
		BSe 8.8		AH 150.163
		<b>ka-sa-ru</b>		<b>ka-sa-to</b>
				AH 150.163
				PI 63.203

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DGM 2.88		PdF 4.22
<b>ka-ta-ni-ja</b>	ka-za	ke-ke-me-no
StH 28.58	ER 55.387	SDe 7.108
<b>ka-ta-no</b>	ka-zo-e	ke-ke-me-no-jo
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<b>ka-ta-ra-i</b>	ke-e	ke-ki-de
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	TH 40.211	HM 39
<b>ka-ta-wa</b>	ke-e-pe	LyB 13.39
PI 63.207	JKi 32.220, 225	PdF 2.108
	OPa 17.368	SDe 7.110
<b>ka-ta-wo</b>	ke-i-ja-ka-ra-na	ke-ki-de-qe
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<b>Jka-te-ri-ja</b>	FGs 11.144, 148	ke-ki-jo
RGu 1.188	JC 124.78, 81	BSe 8.13
<b>ka-te-u</b>	ke-i-jo	FGs 11.146
PI 63.205, 207	PdF 2.111	LyB 13.39
<b>ka-to</b>	ke-ka-to	ke-ko-jo
PI 63.205	LyB 14.9	BSe 8.13
<b>ka-tu-re-wi-ja-i</b>	ke-ka-u-me-no	ke-ma-qe-me
JC 124.85	AiL 6.238	StH 29.181
	RVz 2.312	
<b>ka-tu-ro₂</b>	ke-ke-me-na	ke-ne-se
AM 36.299	AMQ 12.46	GN 18.332
JC 124.85	EB 72.49	
<b>ka-u-da</b>	LyB 14.6	ke-ni-qa
AH 150.158	MCp 1	AiL 6.236
<b>ka-u-de-ta</b>	MF 16.209	ke-ni-qe-te-we
AH 150.158	PdF 4.15	AiL 6.236
<b>ka-u-no</b>	SDe 7	ke-nu-wa-so
	StH 27.95f	StH 29.178f
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<b>ke-po-da</b>	<b>ke-re-a<sub>2</sub></b>	LyB 13.31
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<b>ke-ra</b>	<b>ke-re-no</b>	<b>ke-ro-te-u</b>
CR 96.402 EB 72.50	BSe 8.22	MMt 1.47
<b>]ke-ra-a</b>	<b>ke-re-si-jo</b>	<b>ke-sa-da-ra</b>
CR 96.402 ER 55.386	All 6.237f CR 96.395 FGs 11.142, 148, 153 RVz 2.312 YD 54.119	RJ5
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<b>ke-ra-i-ja-pi</b>	<b>ke-re-te-u</b>	<b>ke-sa-me-no</b>
CR 96.402	AMQ 12.49 LP 98.341	BSe 8.23
<b>ke-ra-me-ja</b>	<b>]ke-re-u</b>	<b>ke-se-ne-wi-ja</b>
RGu 1.188	PdF 4.23	AMQ 12.43 ER 55.375 ITe 14.130 JC 124.78
<b>ke-ra-me-u</b>	<b>ke-re-wa</b>	<b>ke-se-ne-wi-jo</b>
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<b>ke-ra-me-wi</b>	<b>ke-re-wo</b>	<b>ke-se-ni-si-jo</b>
OPa 17.368	BSe 8.25	LP 98.350
<b>ke-ra-me-wo</b>	<b>ke-ri-mi-ja</b>	<b>ke-se-ni-wi-jo</b>
AMQ 12.47 EB 72.49	PCr 1.13 StH 27.103	CM 45.37 MTJ 4.127f
<b>ke-ra-no</b>	<b>ke-ro-ke-re-we-o</b>	<b>ke-se-nu-wi-ja</b>
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		<b>ke-se-nu-wi-jo</b>
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LyB 14.4, 6	LP 99.290	ki-si-wi-ja
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]ke-u	ki-ki-na	ki-si-wi-jo
RGu 1.159	AH 150.158	FGs 11.144
ke-u-po-da	ki-ma-ra-o	MSi 3.294
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StH 29.180		StH 29.189
ke-we-to	ki-ni-di-ja	ki-ti-je-si
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ke-wi-ri-jo	PCr 1.16	PdF 2.108f
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LyB 13.39	ki-ra <sub>2</sub> -i-jo	ki-ti-me-na
ki-e-u	CR 96.403	AMQ 12.47
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FGs 11.144	ki-ri-*82-jo	LyB 14.6
ki-e-we	JLM 45.264f	MCp 1
ER 55.390	ki-ri-ja-i-jo	MF 16.209
ki-e-wo	CR 96.403	PCr 1.12
ER 55.388	ki-ri-jo-te	PdF 4.15
ki-je-u	JLM 51.260, 262	SDe 7
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<b>ki-u-ro</b>	<b>ko-ki-jo</b>	CyG 21.128
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<b>ki-wo</b>	<b>ko-ma-we</b>	StH 28.33
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RGu 1.167	LP 99.286	PI 63.211
<b>ko-a<sub>2</sub>-ta</b>	<b>ko-ma-we-to</b>	<b>ko-o-ke-ne-i</b>
CR 96.401	HM 39.318f	OPa 17.369
RGu 1.187	JLM 51	<b>ko-pe-re-u</b>
<b>ko-do</b>	<b>ko-me</b>	PI 63.203
StH 29.178f	PdF 2.102	<b>ko-pe-re-we</b>
<b>ko-do-ro</b>	<b>ko-na</b>	PI 63.203
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<b>ko-i-no</b>	<b>ko-ni-jo</b>	PI 63.203
JKi 32.227	JKi 30.74	<b>ko-re-te</b>
<b>ko-i-ro</b>	<b>ko-no</b>	BSe 8.27
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<b>ko-ka-ro</b>	StH 28.51	JC 124.85
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<b>ko-re-te-ri</b>	<b>ko-ro-na</b>	<b>ko-to-na</b>
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SDe 7.108	ITe 14.130 JC 124.82	KPM 2.360 PdF 4.22
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CR 96.400 ER 55.388 ITe 15.19 JKi 32.224	ITe 14.130  ko-ro-we-wi-jo LP 98.349	PdF 4.26 SDe 7.96 ThGP 11.82
<b>ko-ri-ja-do-no</b>	<b>ko-ru-da-ro-jo</b>	<b>ko-to-ne-we</b>
ER 55.388, 390 LP 99.285 StH 29.187f	AM 36.292  ko-ru-we-ja ITe 14.132	ThGP 9 ThGP 11.82
<b>ko-ri-[ja-do-no]</b>	<b>ko-so</b>	<b>ko-to-no</b>
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<b>ko-ri-si-jo</b>		
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AM 36.299 JC 124.85 JKi 33.122 PdF 4.23		AiL 6.240 LP 98.347
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<b>ko-wa</b>	<b>ku-do-ni-ja</b>	<b>]ku-no</b>
CyG 21.123, 129 EB 73.115f MN <sub>g</sub> 6.12 PCr 1 SSe 1.144 StH 28.38	AH 150.158 FGs 11 JLM 51.263 JnB 1.189 LoG 28.137 MVC 2.74f, 79 StH 28.44	StH 29.179
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		<b>ku-pa-ro</b>
		LP 99.284
		<b>ku-pa-ro-</b>
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JLM 47.114f		YD 52.65		<b>ku-ta-to</b>
<b>ku-pi-ri-jo</b>		<b>ku-ru-so-qe</b>		JLM 45.259
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StH 29.175		<b>ku-su-to-ro-qe</b>		<b>ku-te-so</b>
<b>ku-ra-no</b>		AiL 6.240		RVz 2.320
LyB 14.6		PdF 4.22		<b>ku-tu-ru-wo</b>
<b>ku-re-we</b>		StH 29.191f		GN 18.334
HM 39.321		<b>ku-ta-i-jo</b>		<b>ku-wa-no-wo-ko-i</b>
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PI 63.203		<b>ku-ta-ti-ja-qe</b>		<b>ma-ki-ro-ne</b>
<b>ku-ru-me-no</b>		CM 45.40		LP 98.340
BSe 8.12		<b>ku-ta-ti-ja-qe</b>		<b>ma-ma-ro</b>
JLM 51.273		ER 55.377		ETi 1.304
LyB 13.39		MVC 2.74		<b>ma-na-sa</b>
PI 63.203		<b>ku-ta-ti-ja-qe</b>		PCr 1.11
<b>ku-ru-me-no-jo</b>		CM 45.40		
PI 63.203				

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<b>ma-na-si-we-ko</b>	<b>ma-ri-ne-we</b>	<b>me-du [</b>
DGM 2.82	LP 98.340	JLM 45.261
PI 63.211		
RVz 2.317		
<b>ma-ni-jo</b>	<b>ma-ro</b>	<b>me-ka-o</b>
GN 19.107	AMQ 13.74	PI 63.205
		StH 29.197
<b>ma-ra</b>	<b>ma-ro-pi</b>	<b>me-ki-to-de</b>
AMQ 13.74	BSe 8.22	MTJ 4.132
	PdF 2.105	
<b>ma-ra-ne-ni-jo</b>	<b>ma-sa</b>	<b>me-na</b>
PdF 2.86f	JLM 51.263, 269	LP 98.339
<b>ma-ra-ne-nu-we</b>	<b>ma-se-de</b>	<b>me-no</b>
PdF 2.102	LP 98.348	AII 6.244, 247
	MTJ 4.124	FGs 11.148
<b>ma-ra-te-u</b>	<b>ma-si-jo</b>	RGU 1.188
FGs 11.149	JLM 51.269	RVz 2.302
MMt 1.50		StH 28.51
	<b>]ma-si-jo</b>	
<b>ma-ra-te-we</b>	<b>MVC 2.77</b>	<b>me-nu-a<sub>2</sub></b>
PdF 2.108		CR 96.400
StH 29.197		ER 55.387f, 390
<b>ma-ra-tu-wo</b>	<b>ma-ta</b>	<b>me-nu-wa</b>
ITe 15.20	ER 55.380	CR 96.400
JKi 32.223f		ER 55.389f
LoG/JKi/JO 3.423	<b>ma-te-re</b>	SDc 7.105
	CM 45.30	
	PCr 1.11	
<b>ma-re-u</b>	<b>[ ]ma-te-we</b>	<b>]me-qe</b>
HM 39.317, 325f	MMt 1.50	LoG/JKi/JO 3.417f
LyB 13.37	OPa 17.369	
<b>ma-ri</b>	<b>ma-tu</b>	<b>me-ra</b>
AMQ 13.74	AM 36.291	StH 29.181
<b>ma-ri-jo</b>	<b>ma-wa-si-jo</b>	<b>me-ra-to</b>
AMQ 13.74	LoG/JKi/JO 3.422	BSe 8.13, 21
<b>ma-ri-ne-u</b>	<b>me-*86-ta</b>	<b>me-re-ti-ra<sub>2</sub></b>
EH 17.62	JLM 45.257	LP 98.340
LP 98.340		
StH 27.97		<b>me-re-ti-ra<sub>2</sub>-o</b>
		JTH 40.211

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<b>me-re-ti-ri-ja</b>	<b>me-ta-qe</b>	<b>me-wi-jo-e</b>
PCr 1.16	AM 36.287, 289 LoG/JKi/JO 3.418	ER 55.375 JJM 5.217 StH 28.38
<b>me-ri-du-ma-si</b>	<b>me-te-we</b>	<b>me-wo-e</b>
OS 38.76	MMt 1.47	JJM 5.217
<b>me-ri-du-ma-te</b>	<b>me-ti-ja-no</b>	<b>me-za-na</b>
LP 98.360	BSe 8.18 ER 55.380, 385	JLM 51.277 StH 27.97
<b>me-ri-du-<del>ma</del>-te</b>	<b>me-ti-ja-no-ro</b>	<b>me-zo</b>
OPa 17.368	ER 55.380	AIL 6.239 CR 96.391
<b>me-ta</b>	<b>me-to-re</b>	<b>me-zo-a<sub>2</sub></b>
AM 36.287	StH 28.48	CR 96.391 ER 55.386 JLM 51.276
<b>me-ta-ke-ku-me-na</b>	<b>me-tu-ra</b>	<b>me-zo-e</b>
AM 36.287	RVz 2.320	AIL 6.239 JC 124.81 PCr 1.20 StH 28.38
<b>me-ta-ki-ti-ta</b>	<b>me-tu-wo</b>	<b>mi-ja-ma-ro</b>
AM 36.287 JKi 30 MCp 1	HM 39.323 LP 98.350	GN 19.108
<b>me-ta-no</b>	<b>me-u-jo</b>	<b>mi-jo-qa</b>
PI 63.207 StH 29.183	ER 55.375	OS 38.76
<b>me-ta-no-re</b>	<b>me-u-jo-e</b>	<b>mi-ka-ta</b>
StH 29.183	JC 124.78 JJM 5.217	LP 98.360
<b>me-ta-pa</b>	<b>me-u-jo-a<sub>2</sub></b>	<b>mi-ra-ti-ja</b>
FGs 11.144, 148 HM 39.322 JTH 40.211 LP 98.348 LyB 13.32 PdF 2.104 RGu 1.193 RGu 2	ER 55.375, 386	EB 73.118 FGs 11.144, 148 JC 124.85 PCr 1.16 StH 30.10
<b>me-ta-pi-jo</b>	<b>me-wi-jo</b>	<b>mi-ru-ro</b>
FGs 11.144, 148 HM 39.322 LyB 13.39	ER 55.375 JC 124.78 JJM 5.217 PCr 1.20	LyB 14.9

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JLM 47.104f StH 29.174		CR 96.397 PI 63.204		AM 36.291 JJM 5.217
<b>mi-ta</b>		<b>na-wi-jo</b>		<b>ne-qe-u</b>
JKi 32.224, 228, 230		ER 55.375 JTH 40.214f		PdF 4.22 SDe 7.105, 107
<b>mi-to-we-sa</b>		KaM 6.95		<b>ne-ti-ja-no</b>
JJM 5.213		LyB 13.30		BSe 8.18, 22 ER 55.380, 385 PI 63.203, 211
<b>mo-ro-ko-wo-wo-pi</b>		PdF 2.100		
StH 29.197		<b>na-wi-ro</b>		
<b>mo-ro-qa</b>		PI 63.204		<b>ne-ti-ja-no-re</b>
KaM 6.94 LyB 13.32 MF 16.219		<b>ne-a</b>		ER 55.380 OPa 17.369 PI 63.203
<b>mo-u-ke-se-te-ri-jo</b>		ITe 14.129		<b>ne-wa</b>
LP 98.349		<b>ne-a-pi-ri-jo</b>		JKi 33.122
<b>mu-jo-me-no</b>		GN 18.329		<b>ne-wa-pi-ri-o</b>
AM 36.294 LP 98.341 LP 99.285 MTJ 4.133		<b>ne-da-wa-ta</b>		GN 18.329
<b>mu-ti-ri</b>		CR 96.392, 401 FGs 11.145 JLM 45.261 LyB 13.32, 39		<b>ne-wo</b>
EB 72.50		<b>ne-de-we-e</b>		HM 39.323, 324 LP 98.350 LyB 13.39 PCr 1.20
<b>mu-to-na</b>		CR 96.392		<b>ne-wo-ki-to</b>
LyB 13.31		<b>ne-do-wo-ta-de</b>		HM 39.324, 326 LyB 13.39 StH 27.95
<b>na-i-se-wi-jo</b>		HM 39		<b>ne-wo-pe-o</b>
All 6.249		LyB 13.39		CM 45.36f LP 98.338, 348 StH 27.96
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PdF 2.108 StH 29.197		BS 8 DGM 2.132 PI 63.211		<b>no-da-ro</b>
<b>na-u-si-ke-re-re-we</b>		<b>ne-ki-ri</b>		AMQ 13.74 LyB 14.5, 8f
PI 63.211		JLM 51.275		

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[no-di-mi-zo-jo	o-da-a <sub>2</sub>	o-ka
StH 29.174	EB 72.44f, 47	HM 39
no-e-u	ER 55.380, 383f	JTH 40.212f
RVz 2.317	o-da-a-a <sub>2</sub>	LyB 13.29f
no-pe-re-a <sub>2</sub>	PdF 4.22	LyB 14.6
CR 96.395	o-da-ku-we-ta	PdF 2.104
EH 18.229	JLM 45.266	o-ka-ra
ER 55.386	o-da-tu-we-ta	ER 55.376
no-pe-re-e	JLM 45.266	LyB 13.39
OPa 17.370	o-da-twe-ta	o-ka-ra <sub>3</sub>
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OPa 17.368	o-de-ka-sa-to	FGs 11.146, 148, 153
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] <b>ŋwə-re</b>	ER 55.380, 383	o-ka-ri-jo
JLM 45.261	o-de-qe	FGs 11.153
o-*34-ta	ER 55.380	o-[ ]ke
HM 39.318	o-di-do-si	YD 54.118
LyB 13.39	HM 39.319	o-ke-u
YD 54	o-du-ru-	RVz 2.317
o-*34-ta-o	HWH 2.122	-o-ko
YD 54	o-du-ru-we	ER 55.379, 383
o-*34-ta-qe	JLM 51.260	o-ko-me-ne-u
HM 39.318	LoG 28.137	FGs 11.145
YD 54	PvS 7.200	o-ku-na-wo
o-*35-ta	StH 28.44	PI 63.204
YD 54	o-du-ru-wi-ja	o-ku-no
o[ ]a <sub>2</sub>	PvS 7.200	PI 63.205
YD 54.118	o-du-ru-wi-jo	o-ku-su-wa-si
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AlL 6.235 PI 63.205	PdF 2.108	HM 39.316
<b>o-na-ta</b>	<b>o-pa</b>	<b>o-pe-te-re-u</b>
MCp 1 PdF 4.18f SDe 7	JLM 51 PGr 5.85 StH 27.97	ER 55.374 LP 98.341
<b>o-na-te-re</b>	<b>o-pa-wo-ne-ja</b>	<b>o-pe-to-re-u</b>
AMQ 12.45 EB 72.44, 47f StH 27.95 StH 29 YG 1.28	AM 36.294 JLM 51.273	EB 72.50 ER 55.374 PdF 4.23 SDe 7.97
<b>o-na-to</b>	<b>o-pa-wo-ne-jo</b>	<b>o-pi</b>
AMQ 12.45f EB 72 KPM 2.360 MF 16.205, 299 PdF 4.18 SDe 7.90 YD 54.121 YG 1.28	AM 36 JLM 51.276 WDN 3.263	AM 36 ER 55.382 ITe 14.128 JLM 51.282 PdF 4.15 StH 29.181
<b>]o-ne</b>	<b>o-pe-ra-no</b>	<b>o-pi-</b>
StH 28.52	PI 63.206	StH 28.41
<b>o-no</b>	<b>o-pe-ra-no-re</b>	<b>o-pi-a<sub>2</sub>-ra</b>
JLM 47.111 LoG/JKi/JO 3.421	OPa 17.368 PI 63.206	AM 36 DGM 2.102 ER 55.380, 385, 389
<b>o-nu-ka</b>	<b>o-pe-ra-no-ro</b>	
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<b>o-nu-ke</b>	<b>o-pe-re-ta</b>	<b>o-pi-da-mi-jo</b>
AM 36.291 ITe 14.128 JLM 51.275	CR 96.394	AM 36
<b>o-nu-ke-ja</b>	<b>o-pe-ro</b>	<b>o-pi-de-so-mo</b>
EB 73.115 PCr 1.15	CR 96.392 EH 18.228	AM 36
	ITe 15.20 JKi 32	<b>o-pi-e-de-i</b>
	JLM 51.271f, 281	AM 36.293, 309
	PCr 1.19	CM 45.35
	PdF 2.85	CR 96.396
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	<b>o-pe-ro-ta</b>	
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<b>o-pi-i-ta-ja[</b>	ER 55.382	<b>o-pi-qi-na</b>	AM 36.308 CM 45.34	AM 36.295, 308 CR 96.397 ER 55.377
<b>o-pi-ka-pe-e-u</b>	StH 29.201		JLM 44.96 JLM 51.282	<b>o-pi-te-u-ke-e-we</b>
<b>o-pi-ka-pe-e-we</b>	AM 36.294f, 298 CR 96.397 StH 29.200	<b>o-pi-ra<sub>3</sub>-te-re</b>	AM 36.294	AM 36.295, 308 CR 96.397 ER 55.377 LP 98.360
<b>o-pi-ka-pe-e-we-qe</b>	AM 36.308 LyB 13.30	<b>o-pi-ra-i-ja</b>	AM 36.309 CR 96.401	<b>o-pi-te-u-ke-we</b>
<b>o-pi-ke-re-mi-ni-ja</b>	AM 36.296 YD 52.64	<b>o-pi-ri-mi-ni-jo</b>	AM 36.308 FGs 11.145	AM 36.309 EB 72.50 FGs 11.147 YD 54.121
<b>o-pi-ke-re-mi-ni-ja-pi</b>	AM 36.295, 308 YD 52.64	<b>o-pi-ro-qo</b>	AM 36	<b>o-pi-tu-ra-jo</b>
<b>o-pi-ke-ri-jo-de</b>	AM 36.309	<b>o-pi-si-jo</b>	AM 36.308f LyB 14.4, 6, 9	AM 36.309 LP 98.347
<b>o-pi-ke-wi-ri-je-u</b>	AIL 6.238 AM 36.309 LP 98.343 YD 54.119	<b>o-pi-si-ri-ja-we</b>	AM 36.308	<b>o-po-qo</b>
<b>o-pi-ko-ru-si-ja</b>	AM 36	<b>o-pi-su-ko</b>	AM 36	AM 36
<b>o-pi-ko-wa</b>	AM 36.295, 308		LyB 13.30 StH 29.200f	<b>o-po-ro-me-no</b>
<b>o-pi-ko-wo</b>	AM 36.295, 299, 308	<b>o-pi-su-ko-qe</b>	AM 36	PI 63.203
				<b>o-po-ro-u-si-jo[</b>
				AM 36.308
				<b>o-qa-wo-ni</b>
				PGr 5.85
				PI 63.213
				<b>o-re-a<sub>2</sub></b>
				AIL 6.243
				CR 96.394
				ER 55.387
				FGs 11.150

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<b>o-re-e-wo</b>		<b>o-ru-ma-te</b>		<b>o-to-wo-we-i</b>
CR 96.394		FGs 11.148		BSe 8.27
FGs 11.145				CR 96.396
<b>o-re-i</b>		<b>o-ru-ma-to</b>		OPa 17.369
CR 96.392		HM 39.323		<b>o-tu-wo-we</b>
<b>o-re-mo-a-ke-re-u</b>		LyB 13.37		CR 96.396
BSe 8.24		<b>o-ta-ki</b>		<b>o-two-we-o</b>
ER 55.380, 382		OPa 17.368		CR 96.396
LoG 28.132		<b>o-ta-re-we</b>		<b>o-u-di-do-si</b>
PdF 2.112		MVC 2.77		ER 55.377
<b>o-re-ne-ja</b>		<b>o-ta-re-wo</b>		<b>o-u-di-do-to</b>
CR 93.209		JLM 51.269		PdF 2.109
ITe 14.130		<b>o-te</b>		<b>o-u-di-so-si</b>
<b>o-re-ta</b>		KPM 2.360		PdF 2.86
All 6.243		RGU 1.182		<b>o-u-ki-te-mi</b>
OPa 17.371		<b>o-te-pe-o-jo</b>		LP 98.341
<b>o-re-te-wo</b>		StH 27.103		<b>o-u-qe</b>
All 6.243		<b>o-ti</b>		AM 36.287
<b>.j-o-ri-jo</b>		DGM 2.88		YD 54.118
HM 39.325		<b>o-ti-na-wo</b>		<b>o-u-ro-tu</b>
<b>o-ro-jo</b>		DGM 2.92		HM 39.319
CM 45.40		PI 63.204, 211		<b>o-u-te-mi</b>
ER 55.375		<b>o-ti-ra<sub>2</sub></b>		LP 98.341
StH 27.103		LP 98.340		<b>o-u-wo-ze</b>
<b>o-ro-qa</b>		<b>o-ti-ri-ja</b>		ER 55.377, 381
PI 63.207, 214f		PCr 1.15		<b>o-u-wo-zo-te</b>
<b>o-ru-ma-si-ja-jo</b>		<b>o-to-te-re</b>		PdF 4.26
FGs 11.148		EB 72.48		<b>o-wa-si-jo</b>
HM 39.319, 323		<b>o-to-wo-we</b>		LoG/JK/JO 3.423
LyB 13.39		OPa 17.371		<b>o-we</b>
<b>o-ru-ma-si-jo-jo</b>				WT 9.39
HM 39.322				

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<b>o-we-to</b>	<b>pa-de</b>	<b>pa-ka-na</b>
JLM 51.265, 268, 273	OPa 17.369 PdF 2.112 StH 28.50	DGM 2.25 RVz 2.304
<b>o-wi-de</b>	<b>pa-de-i</b>	<b>pa-ke-ta</b>
KPM 2.360 RGu 1.182	OPa 17.369	JJM 5.211
<b>o-wi-ro</b>	<b>pa-de(-i)</b>	<b>pa-ke-te-ja</b>
PI 63.203	StH 28.51	CR 93.204 JJM 5.211 RGu 1.182f
<b>o-wi-ti-ni-jo</b>	<b>pa-de-we</b>	<b>pa-ke-te-ja-o-qe</b>
FGs 11.148 HM 39.322f	PdF 2.112	RGu 1.182
<b>o-wi-to-no</b>	<b>pa-i-ti-ja</b>	<b>pa-ke-te-jo</b>
FGs 11.148 HM 39 JTH 40.211 LyB 13.39	MVC 2.79 StH 28.39	EB 73.117 JJM 5.211
<b>o-wo-we</b>	<b>pa-i-to</b>	<b>pa-ke-te-re</b>
All 6.238 CR 96.396	AH 150.158f CyG 21.128 JLM 46 JLM 47.104f JLM 51.260, 263, 265	JLM 51.278 RGu 1.163f
<b>o-wo-ze</b>	JnB 1.189f MVC 2.77f RVz 2.304	<b>pa-ke-te-ri-ja</b>
ER 55.377, 381	StH 28.33	RGu 1.172
<b>o-ze-to</b>	StH 29.174f	<b>pa-ke-u</b>
JC 124.81 YD 54.121	<b>pa-ja-ro</b>	RGu 1.159
Jpa-*34-so[ YD 54	LyB 14.5, 8	<b>pa-ke-we</b>
<b>pa-da-je-u</b>	<b>pa-ja-wo-ne</b>	RGu 1.161f
BSe 8.21 StH 29.184	BSe 8.16 CM 45.32	<b>pa-ki-ja</b>
<b>pa-da-je-we</b>	<b>pa-ka-a-ka-ri</b>	BSe 8.21
BSe 8.21 EB 72.48	ER 55.380	<b>pa-ki-ja-na</b>
<b>pa-]da-je-we</b>	<b>pa-ka-ja-ni-jo</b>	EB 72.47, 50 FGs 11.149 LFr 1.8 LyB 13.32 RGu 1.158
OPa 17.369	FGs 11.144	<b>pa-ki-ja-na-de</b>
		MTJ 4.120f

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<b>pa-ki-ja-ne</b>	<b>pa-ki-ja-si</b>	<b>pa-qo-ta</b>
CR 96.393	LP 99.288	HM 39.318
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JLM 45.265	OPa 17.367	
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<b>pa-ki-ja-ne-de</b>	<b>pa-ko</b>	<b>pa-ra-ja</b>
LP 98.347	ALe 3	ITe 14.129
	MTJ 4.129	JKi 33.122
<b>pa-ki-ja-ni-ja</b>	<b>pa-ko-de</b>	<b>pa-ra-jo</b>
	MTJ 4.129	BSe 8.26
		PCr 1.20
<b>pa-ki-ja-ni-ja</b>	<b>pa-ko-to</b>	<b>pa-ra-ke-se-we</b>
BSe 8.24	CR 93.204	GN 18.333
PdF 4.17	RGu 1.174f	PI 63.205
<b>pa-ki-ja-ni-[ja</b>	<b>pa-ko-we</b>	<b>pa-ra-ke-te-e-we</b>
FGs 11.147	CM 45.34	CR 96.394
	EH 16.33f	
	JLM 47	
	MTJ 4.129	
<b>pa-ki-ja-ni-jo</b>	<b>pa-ku-ro<sub>2</sub></b>	<b>pa-ra-ko</b>
CM 45.35	HM 39.319	EB 72.47, 50
FGs 11.148, 153	JC 124.85	PdF 4.22, 27
JLM 45.265		
LP 98.347		
RGu 1.188		
<b>pa-ki-ja-ni-jo-i</b>	<b>pa-na-ki</b>	<b>pa-ra-ku</b>
AIL 6.244	OPa 17.368	ER 55.376
MTJ 4.129		
<b>pa-ki-ja-ni-jo-jo</b>	<b>pa-na-re-jo</b>	<b>pa-ra-ku-ja</b>
AIL 6.244	LyB 14.6, 9	ER 55.376
FGs 11.148		ITe 14.130
RGu 1.188		
<b>pa-ki-ja-pi</b>	<b>pa-na-so</b>	<b>pa-ra-ku-we</b>
EB 72.50	PdF 4.14	ER 55.387, 389
MTJ 4.129	StH 29.179, 189f	
OPa 17.367		
<b>pa-qa-ki</b>	<b>pa-pa-ra-ki</b>	<b>pa-ra-[ku-]we-jo</b>
	OPa 17.368	ER 55.376
<b>pa-pa-ka</b>	<b>pa-pa-ra-ko</b>	<b>pa-ra-wa-jo</b>
	FGs 11.153	JLM 51.276
<b>pa-qo-[si-jo]</b>		<b>pa-ri-je-we</b>
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<b>pa-ro</b>		<b>pa-te</b>		<b>pa-wo-ke</b>
AM 36.288f, 301		SSe 1.151		RVz 2.313
AMQ 12.46		YD 51.19		<b>pe/qe-re-qo-ta</b>
EB 72		<b>pa-ti</b>		StH 29.184
JLM 51		LyB 14.9		<b>pe-*65-ka</b>
MCp 1		<b>pa-to-do-te</b>		AM 36.289
PdF 4.24, 26		BSe 8.20, 23f		ER 55.388
SDe 7.90f, 97		<b>pa-to-ro</b>		JC 124.82
StH 27.96		PI 63.207		<b>pe-*82</b>
YD 54.118		StH 29.179		PdF 2.104
<b>pa-ru</b>		<b>pa-we-a</b>		<b>pe-da</b>
JLM 51.261		AMQ 12.44		AM 36.288
<b>pa-sa-ja</b>		CR 96.391f		EH 19.193
StH 28.51		ER 55.386, 388		<b>pe-di</b>
<b>pa-si</b>		ITe 14.130f		StH 28.38
DGM 2.83		StH 28.36f		<b>pe-di-e-wi</b>
EB 72.46, 50		<b>pa-we-a[</b>		ER 55.388f
KPM 2.360		StH 28.36		FGs 11.148
SSe 1.151		<b>pa-we-a<sub>2</sub></b>		<b>pe-di-je-we</b>
<b>pa-si-te-o-i</b>		CR 96.391		All 6.235
LP 98.339		ER 55.386f		FGs 11.141, 148
<b>pa-ta-ja</b>		YD 54.118		HM 39.321, 324
JLM 51.285		<b>pa-we-o</b>		LyB 13.39
<b>pa-ta-jo</b>		CR 96.391		<b>pe-di-je-wi-ja</b>
JLM 51.275		ER 55.388		ER 55.388
<b>pa-ta-jo-i</b>		<b>l-pa-we-pi</b>		FGs 11.148
ITe 15.21		CR 96.391		<b>pe-di-ro-i</b>
<b>pa-ta-jo-i-qe</b>		<b>pa-we-si</b>		ITe 15.21
LyB 13.30		CR 96.391		LP 98.347
<b>pa-ta-jo-qe</b>		ITe 15.21		<b>pe-i</b>
JTH 40.214		<b>pa-wo</b>		AM 36.287, 289
		CR 96.391f		LoG/JKi/JO 3.418
		ER 55.388		
		ITe 14.128		

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<b>pe-ke-u</b>	pe]pu <sub>2</sub> -te-me-no	pe-ra-ko-ra-i-ja
JKi 32	ER 55.376	ER 55.379
<b>pe-ki-ta</b>	StH 29.190	<b>pe-re</b>
AMQ 12.47	pe-pu <sub>2</sub> -te-me-no	LP 99.288
<b>pe-ki-ti-ra<sub>2</sub></b>	StH 29.193	LyB 13.32f
LP 98.340	pe-qa-to	<b>pe-re-*82</b>
PCr 1.15	AM 36.301	JLM 45.264f
<b>pe-ko-to</b>	pe-qe-we	<b>pe-re-*82-jo</b>
ITe 14.132	MMt 1.48	JLM 45.264
<b>pe-ma</b>	pe-qe-wi-ja-i	LP 98.348
ALE/ALA 1	ITe 15.20	<b>pe-re-*82-ta</b>
ER 55.374	pe-qa-ta	JLM 45.264
JC 124.79	EB 72.45, 48	<b>pe-re-ke-we</b>
StH 29.190f	pe-ra[	OPa 17.368
YD 51.41	MVC 2.80	<b>pe-re-ko</b>
<b>pe-me</b>	pe-ra <sub>3</sub> -ko-ra-i-ja	PCr 1.9
AM 36.292	ER 55.379	<b>pe-re-ku-wa-na-ka</b>
<b>pe-mo</b>	FGs 11.144	YD 54.118
ALE/ALA 1	PdF 2.85, 89	<b>pe-]re-ku-wa-na-ka[ ]e-te</b>
AMQ 12.46	pe-ra <sub>3</sub> -ko-ra-i-jo	YD 54.118
CR 96.398	FGs 11.148	<b>pe-re-ko-ni-jo</b>
EB 72	pe-ra <sub>3</sub> -ko-ra-ja	LyB 13.39
ER 55.374	MVC 2.80	<b>pe-re-ko-ta</b>
JC 124.79	pe-ra <sub>3</sub> -qo	BSe 8.8, 21
PdF 4.22	FGs 11.146	EB 72.45, 48
RVz 2.304	PdF 2.86	JLM 51
YD 51.41	pe-ra-a-ko-ra-i-ja	PdF 4.23
<b>pe-ne-we-ta</b>	FGs 11.144	<b>pe-re-qo-ta-o</b>
ITe 14.130	pe-ra-a-ko-ra-i-jo	EB 72.48
RGu 1.163	ER 55	<b>pe-re-u-ro-na-de</b>
<b>pe-pi-te-me-no-jo</b>	pe-ra-a-ko-ra-i-ja	HM 39.316
JLM 48	FGs 11.144	JKi 30.71
<b>pe-po-ro</b>	pe-ra-a-ko-ra-i-jo	
LoG/JKi/JO 3.417	ER 55	

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<b>pe-re-u-ro-ni-jo</b>	<b>pe-su-si-nu-wa</b>	<b>pi-*82</b>
HM 39.316	ER 55.375	BSe 8
LyB 13.39	PCr 1.20	CR 96.401
<b>pe-ri-je-ja</b>	<b>pe-su-si-nu-wo</b>	JLM 45.264
StH 29.181f	AM 36.289	LoG 28.132
<b>pe-ri-jo-ta</b>	DGM 2.83	LyB 13.32
FGs 11.146	PdF 2.86	PdF 2.104f
<b>pe-ri-me-de</b>	<b>pe-su-si-nwa</b>	PdF 4.17
CR 96.395	ER 55.375	<b>pi-a₂-ra</b>
OPa 17.371	ITe 14.129	CR 96.400
PI 63.205	JKi 32.219	ER 55.388
RVz 2.317	<b>pe-se-ro</b>	HMt 3.71
<b>pe-ri-mo</b>	JKi 32.223, 229	<b>pi-di-je-we</b>
PI 63.205	<b>pe-ta-o-ni-jo</b>	ER 55.388
RVz 2.317	PI 63.203	<b>pi-di-jo</b>
<b>pe-ri-no</b>	<b>pe-te-re-wa</b>	StH 29.178f
LyB 13.31	ER 55.375	<b>lpi-ja-no-ri[</b>
<b>pe-ri-ko-ta</b>	<b>pe-ti-ni-jo</b>	ER 55.380
JLM 46	FGs 11.144, 148	<b>pi-ja-se-me</b>
JLM 51.263	<b>pe-to-no</b>	LoG/JKi/JO 3.417
<b>pe-ri-ko-ta-o</b>	FGs 11.144, 148	LyB 14.5, 8
JLM 51.263	PdF 2.104f	<b>pi-ja-si-ro</b>
<b>pe-ri-ko-te-jo</b>	RGu 1.193	LyB 14.5, 8
CR 93.207	<b>pe-za</b>	<b>*pi-je-ra</b>
JLM 51.263	AM 36.288	YD 52.64
<b>pe-ri-to-wo</b>	ER 55.377	<b>pi-je-ra₃</b>
PI 63.211	JC 124.79	CR 96.400
	RVz 2.312	ER 55.388
<b>pe-ro</b>	YD 52.63	HMt 3.71
LyB 14.6		YD 52.64
<b>lpe-ro₂-i</b>		<b>pi-ke-re-u</b>
LP 98.339		AMQ 12.47

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<b>pi-ke-te-i</b>		<b>pi-ri-je-te-re</b>		<b>pi-ti-ro₂-we-sa</b>
CR 96.397		ER 55.388		DGM 2.85
OPa 17.369				JAG 5.349
<b>]pi-ku-e-wi[</b>		<b>pi-ri-no</b>		JC 124.85
ER 55.389		LyB 14.6		
<b>pi-ma-na-ro</b>		<b>pi-ri-ta</b>		<b>pi-we-re</b>
LyB 14.9		BSe 8.15		FGs 11.147
StH 28.49		<b>pi-ri-ta-wo</b>		<b>pi-we-ri-di</b>
<b>pi-mo-no</b>		AMQ 12.45f		FGs 11.147, 150
ITe 14.128		CR 93.206		LP 98.345
		EB 72.49		OPa 17.368
<b>pi-ra-jo</b>		<b>pi-ri-ta-wo-no</b>		PvS 7.206
CM 45.40		AMQ 12.47		
JLM 47.113				FGs 11.145, 147
<b>pi-ra-ka-wo</b>		<b>pi-ro-ka-te</b>		PvS 7.206
FGs 11.142		CR 93.205f		<b>pi-we-ri-si</b>
		CR 96.396		LP 98.345
<b>pi-ra-me-no</b>		PI 63.207		<b>pi-we-ri-ṣj</b>
CR 93.206		<b>pi-ro-ne-ta</b>		FGs 11.147, 150
<b>pi-ri-da-ke</b>		BSe 8.18, 22		PvS 7.206
OPa 17.368		PI 63.212		<b>pi-wi-ri-ṣj</b>
<b>pi-ri-e-te-re</b>		<b>pi-ro-qa-wo</b>		JKi 33.126
ER 55.388, 390		LyB 14.4, 8		
<b>pi-ri-e-te-si</b>		PI 63.213		<b>po-*34[</b>
ER 55.388		<b>pi-ro-we-ko</b>		StH 28.46
<b>pi-ri-ja-o</b>		PI 63.211		YD 54
LP 99.290		<b>pi-ru-te</b>		<b>po-*34-wi-do</b>
RGu 1.166		HM 39.323		StH 28.46
<b>pi-ri-je</b>		LyB 13.37, 39		YD 54
ER 55.388		<b>pi-sa-wa-ta</b>		<b>po-da-ko</b>
<b>pi-ri-je-te</b>		CR 96.401		PI 63.209, 212
ER 55.388, 390		JLM 45.264		<b>po-de</b>
				All 6.238
				YD 52.63

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<b>po-ka</b>		<b>po-ni-ko-jo</b>		<b>po-re-no-tu-te</b>
StH 27.96, 103		StH 29.182		LP 98.361
<b>po-ke-we</b>		<b>po-pi</b>		<b>po-re-no-tu-[t̪]-ri-ja</b>
MMt 1.50		AM 36.288		LP 99.289
<b>po-ki-ro-nu-ka</b>		<b>po-po</b>		<b>po-re-no-zo-te-ri-ja</b>
ITe 14.130		StH 28.40f		LP 98.361
<b>po-ki-ro-nu-ka</b>		<b>po-pu-re-ja</b>		<b>po-re-si</b>
RVz 2.312		ITe 14.131		LP 99.290
<b>po-ki-ro-qo</b>		<b>po-pu-re-jo</b>		<b>po-ri-wa</b>
LyB 13.32		ETi 1.281, 380		ITe 14.130
<b>po-ku-ta</b>		<b>po-pu-ro<sub>2</sub></b>		<b>po-ri-wo</b>
JKi 30.74		ER 55.387		StH 29.180
StH 29.180		ETi 1.281, 380		<b>po-ro</b>
<b>po-ma-no-ri</b>		JC 124.85		AM 36.287
OPa 17.367		<b>po-qa</b>		BSe 8.13
<b>po-me</b>		StH 29.172		<b>po-ro-du[-ma</b>
EB 72.48		<b>po-ra-i</b>		StH 29.200
SSe 1.145		HM 39.323, 325		<b>po-ro-du-ma</b>
StH 27.95		LyB 13.37, 39		SDe 7.103, 106
StH 29		<b>po-ra-pi</b>		StH 27.95
<b>po-me-no</b>		HM 39.323		<b>po-ro-du-ma-te</b>
SSe 1.145		JKi 30.71, 75		LP 98.360
<b>po-ni-ke-ja</b>		LyB 13.37		OPa 17.368
AM 36.291		<b>po-re-na</b>		<b>po-ro-e-ke</b>
		LP 98.361		CR 96.396
<b>po-ni-ki-jo</b>		LP 99.289		<b>po-ro-e-ke-te-ri-ja</b>
CTB 1.9		LyB 13.32		RGu 1.173
JLM 47.113		<b>po-re-na-qe</b>		
MSi 3.290f		LP 99.288		
StH 29.188				
<b>po-ni-ki-pi</b>		<b>po-re-no-tu-[t̪]</b>		
RVz 2.310		LP 98.349		

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<b>po-ro-ko-re-te</b>	AM 36.289 LyB 13.30 MF 16.219 RDr 2.113 StH 29.180	<b>po-ru-qo-ta</b>	BSe 8.8  <b>po-se-da-o</b>	DGM 2.22 LP 99.286	<b>po-si-ke-te-re</b>	AM 36.287 JKi 30.74
<b>po-ro-ko-re-te-re</b>	JTH 40.214 LyB 13.30 PdF 2.100 StH 29.200	<b>po-se-da-o-ne</b>	AIL 6.246 CM 45.32 ER 55.374 LP 98.351 OPa 17.368	  <b>po-so-pe-re-i</b>	CR 96.395 PI 63.206	
<b>po-ro-ko-wa</b>	ALe 3 AM 36 CCo 7.19 JLM 47.109f, 113	<b>po-se-da-jo-ne</b>	StH 28.52	  <b>po-so-po-re-i</b>	EB 72.50 PdF 4.22f	
<b>po-ro-ko-wo</b>	CCo 7.19	<b>po-se-da-o-ni</b>	ER 55.374 OPa 17.368 StH 27.96	  <b>po-te-re-we</b>	LP 98.347	
<b>po-ro-te-u</b>	MMt 1.48	<b>po-si</b>	AM 36.287, 289, 301 CR 96.392	  <b>po-te-u</b>		
<b>po-ro-te-we</b>	MMt 1.48	<b>po-si-da-e-ja</b>	LP 98.354	CR 96.392	MMt 1.48	
<b>po-ro-u-te-u</b>	BSe 8.23	<b>po-si-da-i-je-u-si</b>	FGs 11.147 LP 98.354 LP 99.292	ER 55.381, 385	PI 63.204	
<b>po-ro-wi-to</b>	LP 98.352 LyB 13.32 MTJ 4.124f	<b>po-si-da-i-jo</b>	FGs 11.147 LP 98.354 LP 99.292	  <b>po-ti-ni-ja</b>	AH 150.158 AMQ 12.57 CM 45.30f	
<b>po-ro-wi-to-jo</b>	LP 98.350 LP 99.288	<b>po-si-da-i-jo-de</b>	LP 98.348 MTJ 4.124f	ITe 14.129 LP 98.338 LP 99.290, 292 MTJ 4.126f PCr 1.11	RGu 1.144 StH 28.62f	
<b>po-ru-ka-to</b>	GN 18.331 PI 63.207		FGs 11.147 LP 98.347 LP 99.288	  <b>po]ti-ni-ja</b>	LP 98.341	
				LP 98.347	  <b>po-ti-ni-ja-we-ja</b>	
				LP 98.348	CM 45.40	

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<b>po-ti-ni-ja-we-jo</b>	<b>pu<sub>2</sub>-ke</b>	<b>pu-i-re-wi</b>
CM 45.40	JKi 32.223, 229f	OPa 17.368
FGs 11.148		
JLM 47.113	<b>pu<sub>2</sub>-ke</b>	<b>pu-ka-ro</b>
JLM 51.261	JKi 32.223	LoG/JKi/JO 3.423
PdF 2.112		
StH 27.95f	<b>pu<sub>2</sub>-ke-qi-ri</b>	<b>pu-ka-ta-ri-ja</b>
	KPM 2.360	LoG/JKi/JO 3.423
<b>po-ti-ni-ja-wi-jo</b>	LP 98.343	
RGu 1.160	RGu 1.182	<b>pu-ka-ti-ri-ja</b>
		ITe 14.131f
<b>po-ti-pi</b>	<b>pu<sub>2</sub>-ra<sub>2</sub>-a-ke-re-u</b>	<b>pu-ka-wo</b>
DGM 2.85	AIL 6.235	LoG/JKi/JO 3.423
<b>po-ti-ro</b>	ER 55.380, 382	
PI 63.204	<b>pu<sub>2</sub>-ra<sub>2</sub>-a-ki-ri-jo</b>	<b>pu-ke</b>
[po-]ti-tia-ke-si	AIL 6.235	JKi 32.220f, 230
CR 96.392	ER 55.380, 382	OPa 17.368
<b>po-to</b>	<b>pu<sub>2</sub>-te</b>	<b>pu-ke-o</b>
LyB 14.8	ER 55.376	JKi 32.220
<b>po-to-re-ma-ta</b>	<b> pu<sub>2</sub>-te-me-no</b>	<b>pu-ko-so</b>
PI 63.203,206	MCp 1	CR 96.396
<b>po-to-ri-jo</b>	<b>pu<sub>2</sub>-te-re</b>	<b>pu-na-si-jo</b>
LyB 14.8	ER 55.376	FGs 11.146
<b>po-to-ri-ka-ta</b>	MCp 1	
PI 63.206	StH 29	<b>pu-na-so</b>
StH 29.180f		FGs 11.146
<b>po-to-ro-wa-pi</b>	<b>pu<sub>2</sub>-ti-ja</b>	<b>pu-ra-u-to-ro</b>
JTH 40.211	ER 55.376	RVz 2.304
	LyB 13.31	
<b>po-wi-te-ja</b>	<b> pu<sub>2</sub>-*35[.]</b>	
BSe 8.24	YD 54	
	<b> pu<sub>2</sub>-*35-za</b>	
<b>pte-no</b>	YD 54	
AM 36.301	<b> pu<sub>2</sub>-*35-*19</b>	
<b>pte-re-wa</b>	YD 54	
ER 55.375		

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<b>pu-ro</b>	<b>]pu-te[</b>	<b>qa-qa-ro</b>
BSe 8.6	StH 29.182	AH 150.163
CM 45.38		LyB 14.5
EB 73.115f	<b>pu-te-re</b>	<b>qa-qa-ru</b>
FGs 11.148	StH 29.185	AH 150.163
JTH 40.211		
LP 99.288	<b>pu-te-ri-ja</b>	<b>qa-ra</b>
LyB 13.32f	ER 55.376	JLM 47.103
RGu 1.144	MCp 1	MSi 3.296
RHS 6.134	MSi 3.296	MVC 2.74f
YD 54.118f	PdF 4.15	PdF 4.14
<b>pu-ro-po-i</b>	StH 29	StH 28.33
LP 98.338	<b>pu-te-u</b>	StH 29
<b>pu-si-jo</b>	DGM 2.115	<b>qa-ra<sub>2</sub></b>
MVC 2.80	<b>pu-ti-ja</b>	JC 124.85
<b>]pu-si-jo</b>	ER 55.376	PI 63.214
MSi 3.292	<b>pu-to-ro</b>	<b>qa-ra<sub>2</sub>-ro</b>
<b>pu-so</b>	LyB 14.9	JLM 51.261
MSi 3.294	YD 54.120	<b>qa-ra<sub>2</sub>-te</b>
<b>pu-ta</b>	<b>pu-wi-no</b>	OPa 17.368
ER 55.376	BSe 8.26	PI 63.214
GN 19.106	<b>pu-wo</b>	<b>qa-ra<sub>2</sub>-ti-jo</b>
MCp 1	JKi 32.220, 222	PI 63.214
StH 29.172, 194	LyB 14.8f	<b>qa-ra<sub>2</sub>-tɔ-</b>
<b>pu-ta-ri-ja</b>	<b>qa-*83-tu</b>	PI 63.214
ER 55.376	PdF 4.15	<b>qa-ra<sub>2</sub>-wo</b>
MCp 1		JLM 51.261
MVC 2.80	<b>qa-mi-jo</b>	<b>qa-ra-de-ro</b>
StH 29.201	MVC 2.80	RGu 1.166
<b>pu-te</b>	<b>qa-mi-si-jo</b>	<b>qa-ra-i-so</b>
ER 55.376	FGs 11.145f	AH 150.159
HG 28.135		
LyB 14.8	<b>qa-mo</b>	
MCp 1	JLM 45.262	
StH 29.172, 182	MSi 3.292	
<b>pu-te[</b>		
StH 29.181		

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<b>qa-ra-jo</b>	<b>qe-ja-me-no</b>	<b>qe-re-wa-o</b>
LyB 14.10 MSi 3.292 MVC 2.80 StH 29.183	LP 98.342 SDe 7.97	PI 63.214
<b>qa-sa-ro-we</b>	<b>qe-qi-no-me-no</b>	<b>qe-ro</b>
CR 96.396 JLM 51.263, 269 MVC 2.77	ER 55.387 JLM 44.96	LyB 14.10
<b>qa-si-do-ro</b>	<b>qe-qi-no-to</b>	<b>qe-ro<sub>2</sub></b>
AMQ 13.74	ER 55.387 JLM 44.96 YD 52.63	EmT 31 JC 124.85
<b>qa-si-re-u</b>	<b>qe-qi-no-to-qe</b>	<b>qe-ta-qa-u-po[</b>
BSe 8.21 LFr 1.7 LP 98.339 LyB 13.32 MF 16.219 OS 38.76 RD <sup>r</sup> 2.113 SDe 7.110	YD 52.63	ER 55.380
<b>qa-si-re-we</b>	<b>qe-ra-na</b>	<b>qe-te-a</b>
PdF 2.112 SDe 7.110	AI <sup>L</sup> 6.237, 240, 248 AMQ 12.56 LP 98.343	ER 55.387
<b>qa-si-re-wi-ja</b>	<b>qe-ra-si-ja</b>	<b>qe-te-a<sub>2</sub></b>
BSe 8.24 ER 55.375 LP 98.360 LyB 14.4 SDe 7.99	AH 150.163 CR 96.403	CM 45.34 ER 55.387 JKi 32.225 MTJ 4.128
<b>qa-ti-ja</b>	<b>qe-re-me-e</b>	<b>qe-te-o</b>
LyB 14.10	CR 96.392	ER 55.387
<b>-qe</b>	<b>qe-re-me-ne-u</b>	ITe 14.131
HM 39.319	PI 63.203	JKi 32.225
<b>qe-da-do-ro</b>	<b>qe-re-qo-ta</b>	<b>qe-te-se-u</b>
StH 29.178f	OPa 17.371 StH 29.184	LyB 14.4, 8
<b>qe-re-qo-ta-o</b>	<b>qe-re-ti-ri-jo</b>	<b>qe-ti-ja</b>
BSe 8.8 EB 72.48	LP 99.290	ITe 15.20 RGu 1.174
<b>qe-re-wa</b>	<b>qe-re-wa</b>	<b>qe-to</b>
	PI 63.214	YD 52.63
		<b>qe-to-ro-</b>
		HTh 1.134

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<b>qe-to-ro-po-pi</b>	<b>qo-qa-ro</b>	<b>ra-e-ja</b>
AM 36.297	LyB 14.8	CR 96.401
<b>qe-to-ro-we</b>	<b>qo-qo-ta</b>	<b>ra-i-pi</b>
AiL 6.238f CR 96.396 CyG 21.130 SSe 1.146 WT 9.39 YD 52.63	ER 55.377 ]qo-ta StH 29.181 qo-te-ro LyB 14.6, 10	PdF 2.111 ra-ja JLM 51.263 [ ]ra-k̥a-te-ra YD 54.118
<b>qi-ko-we-e</b>	<b>qo-u-ka-ra</b>	<b>ra-ke</b>
CR 96.396	AiL 6.240 LP 98.344 PI 63.210	SDc 7.98 ra-ke-da-no JKi 32.220, 222, 228
<b>qi-na</b>	<b>qo-u-ko-ro</b>	<b>ra-ke-da-no-re</b>
CM 45.34 JLM 44.96	BSe 8.27 ER 55.377 LoG/JKi/JO 3.418 PdF 4.18	JKi 32.220, 222, 225 OPa 17.368
<b>qi-ne-u</b>	<b>qo-u-ko-ro-jo</b>	<b>ra-ke-u</b>
JLM 44.96	PI 63.209	MMt 1.51
<b>qi-ni-te-we</b>	<b>qo-u-qo-ta</b>	<b>ra-mi-ni-ja</b>
JLM 44.96	ER 55.377 PI 63.209	PCr 1.16
<b>qi-no</b>	<b>qo-wa-ke-se-u</b>	<b>ra-mi-ni-jo</b>
JLM 44.96	AiL 6.235 GN 18.333 LyB 14.8 PI 63.209, 213	FGs 11.146
<b>qi-ri-ja-to</b>	<b>qo-we</b>	<b>ra-mo</b>
YG 1.27	LP 99.284, 287, 296	StH 29.179
<b>qi-si-ja-ko</b>	<b>qo-wi-ja</b>	<b>ra-pa-sa-ko</b>
PI 63.211	LP 98.360 LP 99.286	BSe 8.22, 26 ra-pi-ti-ra <sub>2</sub> JC 124.78 LP 98.340
<b>qi-si-pe-e</b>		<b>ra-pte-re</b>
CR 96.391f OPa 17.370		FGs 11.147 StH 29.187
<b>qo-pi-ja</b>		
FGs 11.147 PdF 2.111		

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<b>ra-qi-ti-ra<sub>2</sub></b>		<b>ra-wa-ke-si-jo</b>		<b>ra-wo-ti-jo</b>
JC 124.78		AMQ 12.45f		JLM 45.259
LP 98.340		AMQ 13.77		
<b>]ra-si-ne-wi-ja</b>		LP 98.341		<b>re-<sup>a</sup></b>
LP 99.290		MVC 2.81		ER 55.384, 387
<b>ra-su-to</b>		PdF 2.108		<b>re-ka-ta-ne</b>
AH 150.159		StH 29.197		FGs 11.147
StH 28.33		<b>ra-wa-ke-ta</b>		<b>re-ke-e-to-ro-te-ri-jo</b>
<b>ra-ti-jo</b>		AMQ 12.45f		ER 55.379f, 384
JC 124.85		LFr 1.7		MTJ 4.129
MVC 2.79		PCr 1.12		<b>re-ke-to-ro-te-ri-jo</b>
<b>ra-to</b>		PdF 2.112		CR 96.397
AH 150.158, 164		MVC 2.81		ER 55.379, 384
JC 124.85		StH 29.184, 199		LP 98.350
JLM 51.261, 263		<b>ra-wa-ra-ta<sub>2</sub></b>		<b>re-na-jo</b>
JnB 1.189		FGs 11.148		PvS 7.203
StH 28.33		JC 124.82		<b>]re-po-so</b>
<b>]ra-to-po-ro</b>		PdF 2.89, 100		LyB 14.10
LoG/JKi/JO 3.416		<b>ra-wa-ra-ti-ja</b>		<b>re-ko-we</b>
<b>ra-u-ra-ti-ja</b>		ER 55.375, 382		CR 96.396
ER 55.375, 382		JC 124.82		
<b>ra-u-ra-ti-jo</b>		PdF 2.105		
ER 55.375		PdF 4.17		
FGs 11.144, 148		<b>ra-wa-ra-ti-jo</b>		<b>re-si</b>
<b>]ra-wa-e-si-jo</b>		ER 55.375		AM 36.293, 300
MVC 2.81		FGs 11.144, 148		<b>re-sj-we-i</b>
<b>ra-wa-ke-ja</b>		<b>ra-wa-si-jo</b>		CR 96.393
BSe 8.25		LoG/JKi/JO 3.423		
<b>ra-wa-ke-si-ja</b>		MVC 2.78		
LyB 14.4		<b>ra-wo-do-ko</b>		<b>]re-u</b>
		PI 63.203, 211		PdF 4.23
		<b>ra-wo-ke-ta</b>		<b>re-u-ka</b>
		LyB 14.4f		ITe 14.130f
		<b>ra-wo-po-qo</b>		ITe 15.20
				JKi 32.228
				JLM 47.93

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<b>re-u-ka-ta</b>	ri-jo	]ri-si-jo[
FGs 11.144f JLM 45.259	JC 124.87 JKi 30 JTH 40.213 PdF 2.104, 109	MSi 3.292 ri-so-we-ja PdF 2.111
<b>re-u-ko</b>	[ri-jo(-de)	ri-su-ra
LP 99.286	StH 28.51	GN 18.332
<b>re-u-ko-nu-ka</b>	[ri-jo-de	ri-u-no
ITe 14.130 RVz 2312	StH 28.51	ER 55.388
<b>re-u-ko-ro-o-pu<sub>2</sub>-ru</b>	ri-jo-ni-ja	ri-zo
ER 55.380, 382f	ER 55.388	LyB 14.6f StH 28.55
<b>re-u-ko-to-ro</b>	ri-jo-ni-jo	]ro
CR 96.393 EB 73.118 JTH 40.211 RVz 2.304, 310	ER 55.388	JLM 51.269
<b>re-u-te</b>	ri-jo-no	ro-ko
ER 55.380	JLM 45.259 JLM 51.263	BSe 8.26
<b>]re-we</b>	ri-me-ne	ro-o-wa
LoG/JKi/JO 3.417	HM 39.325 RGu 1.155	HM 39.317 JKi 30 JTH 40.213f LyB 13.29, 37
<b>re-wo-to-ro-ko-wo</b>	ri-ne-ja	]ro-qe
PCr 1.16 PI 63.211	EB 73.116 JJM 5.211 RGu 1.185	LoG/JKi/JO 3.417f
<b>ri-*65-no</b>	ri-ne-ja-o	ro-ru
ER 55.388	FGs 11.148 JTH 40.211	JLM 51.261
<b>ri-*82-ta-o</b>	[ri-ne-wo	ro-u-ko
JLM 45.264	CM 45.39	LyB 13.39
<b>ri-ja</b>	ri-no	ro-u-si-je-wi-ja
ER 55.375 JC 124.87	JLM 47.94 StH 28.47f	FGs 11.147
<b>]ri-sa-ta</b>	JLM 45.259	

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<b>ro-u-si-jo</b>	<b>ru-ki-ti-jo</b>	<b>sa-nu-we</b>
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LP 98.348	MSi 3.293	<b>sa-pa-ka-te-ri-ja</b>
LP 99.285, 289	MVC 2.79f	RGu 1.187
MTJ 4.124		RVz 2.304
RGu 1.188	<b>ru-ki-to</b>	
	AH 150.159	<b>sa-pe-ra</b>
<b>ro-u-so</b>	ER 55.374	LP 98.352
BSe 8.21, 24	MVC 2.75, 79	
FGs 11.147f	StH 28.33	<b>sa-pi-da</b>
JTH 40.211	StH 29.180f, 186	HM 39.320
LP 98.348		LyB 13.39
LyB 13.32	<b>ru-ko-a₂-kę-</b>	
PdF 2.85, 89, 111	ER 55.380	<b>sa-pi-de</b>
		JKi 32.224, 227f
<b>ru-wo</b>	<b>ru-ko-a₂-ke-re-u-te</b>	<b>sa-pi-ti-ne-we-jo</b>
StH 28.46	BSE 8.24	JLM 47.104
	PdF 2.112	StH 29.174
<b>ru-*83</b>	<b>ru-ko-ro</b>	<b>sa-pi-ti[-ne-]we-jo</b>
AMQ 12.47	AMQ 12.48	StH 29.174
	<b>ru-na</b>	<b>sa-ra-pe-da</b>
<b>ru-*83-e</b>	LyB 14.8, 10	GN 19.107
AMQ 12.47		SDe 7.91
	<b>lru-po</b>	StH 29.193
<b>ru-*83-o</b>	StH 29.179	
EB 72.47		<b>sa-ra-pe-do</b>
	<b>sa-a-ri-wa</b>	StH 27.96
<b>ru-de-a₂</b>	FGs 11.144	StH 29
ER 55.386		<b>sa-ra-pe-do[-i]</b>
	<b>sa-ke-re-u</b>	StH 29.192
<b>ru-ke-wo-wo-wi-ja</b>	LP 98.341	<b>sa-ra-pe-do[-qe]</b>
HM 39.324		StH 29.193
<b>ru-ki-ja</b>	<b>sa-ma-ra</b>	<b>sa-sa-ma</b>
NNK 1.170	PdF 2.101	ITe 15.20
		JKi 32.224
<b>ru-ki-jo</b>	<b>sa-ma-ri-wa-ta</b>	JLM 47.91
FGs 11.146	FGs 11.144	
	LyB 14.8, 10	
<b>ru-ki-ti-ja</b>		
CyG 21.128	<b>lṣa-me</b>	
	LoG/JKi/JO 3.417	

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<b>sa-sa-wo</b>	[ʃi-ja[	<b>si-to</b>
PdF 4.23	StH 28.37	MVC 2.73
<b>sa-u-ri-jo</b>	si-ja-du-we	si-to-ko-wo
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<b>sa-wa-ta</b>	StH 27.96, 103	si-to-po-qo
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	StH 29.179	
<b>sa-zo</b>	si-ja-ma	si-to-po-ti-ni-ja
LyB 14.10	StH 28.55	CM 45.36
StH 28.55	si-ja-ma-to	LP 98.338
<b>se-re-mo-ka-ra-a-pi</b>	StH 28.55	<b>si-za</b>
ER 55.387	]si-jo-jo	StH 28.55
<b>se-re-mo-ka-ra-o-re-qe</b>	JLM 51.262	<b>]so</b>
PI 63.212	si-mi-te-u	RGu 1.161
YD 52.65	RVz 2.304	<b>so-ko-ta</b>
<b>se-ri-no</b>	si-ne-e-ja	BSe 8.8
CR 96.400	CR 96.394	<b>su-ke-re</b>
ITe 15.20	si-ra	BSe 8.25
JKi 32.222, 227	YG 1.27	CR 96.397
<b>se-to-i-ja</b>	si-ra-ro	<b>su-ke-re-o</b>
BSe 8.25	JLM 51.269	BSe 8.25
FGs 11.143, 147	LoG 28.137	<b>su-ki-ri-ta</b>
JLM 51.281	si-ra-to	AH 150.158
JnB 1.189	YG 1.27	<b>su-ki-ri-ta-jo</b>
LyB 14.4	si-re-wa	StH 29.180
StH 28.37f	JKi 32.219	<b>su-ki-ri-to</b>
<b>se-]to-i-ja</b>	si-ri-jo	LyB 14.8
JLM 51.268f	BSe 8.13, 21, 24	<b>su-ko</b>
<b>si-a₂-ro</b>	si-ri-jo-jo	AM 36.297f
CR 96.400	BSe 8.13	PdF 4.18
ER 55.388		SDe 7.103, 106
PdF 2.106		StH 27.95
<b>]si-da-o-ne</b>		StH 29.200
LP 98.339		

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<b>su-qo-ta-o</b>	<b>ta-pa-no</b>	<b>ta-ra-si-jo</b>
BSe 8.8	StH 28.47	AM 36.299
<b>su-ra-se</b>	<b>ta-qa-ra-te</b>	<b>ta-ra-to</b>
GN 18.332 RVz 2.309	PI 63.214 StH 28.49	BSe 8.12, 26 EB 72.51 PI 63.203
<b>[su-]ti-mi-jo</b>	<b>ta-qa-ra-ti</b>	<b>]ta-ro</b>
MVC 2.80	OPa 17.368 PI 63.214	LoG/JKi/JO 3.422
<b>su-ri-mi-jo</b>	StH 28.40f	<b>ta-so</b>
MSi 3.292	<b>ta-ra<sub>2</sub>-to</b>	JKi 33.123 LyB 14.10
<b>su-ri-mo</b>	BSe 8	<b>ta-ta-ke-u</b>
JLM 51.263 LoG 28.132	<b>ta-ra-ke-u</b>	GN 18.333 PI 63.203
<b>su-we-ro-wi-jo</b>	MMt 1.49	<b>ta-ta-ro</b>
HM 39.320	<b>ta-ra-ma-ta</b>	EB 72.47 LyB 14.6,8,10 PdF 4.27 PI 63.215
<b>su-za</b>	AM 36.297 FGs 11.145	<b>ta-te-re</b>
GN 18.332 JC 124.80 JLM 47.103 StH 29	<b>ta-ra-nu</b>	FGs 11.147 HM 39.324
<b>ta-de-so</b>	PI 63.209 RGu 1.166 YD 52.63, 66	<b>ta-ti-ko-we-u</b>
LyB 14.10	<b>ta-ra-nu-qe</b>	AlL 6.235 GN 18.333 HM 39.325 LyB 13.39 PI 63.209, 213
<b>ta-ko-ro</b>	YD 52.63	
StH 29.178	<b>ta-ra-nu-we</b>	
<b>]ta-na-qo</b>	LP 99.290 RGu 1.166 YD 52.66	<b>ta-to</b>
StH 28.55		ER 55.380 LyB 14.8
<b>]ta-na-ti</b>	<b>ta-ra-qo</b>	<b>ta-to-mo</b>
StH 29.179	StH 29.179	RGu 1.167 RVz 2.304, 321
<b>ta-pa</b>	<b>ta-ra-si-ja</b>	
AM 36.287	BSe 8.24 JTH 40.216f PdF 2.106, 112	
<b>ta-pa-e-o-te</b>		
AM 36.287		

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<b>ta-u-pa-du-we</b>	<b>te-nu</b>	<b>te-pe-ja</b>
StH 29.179	StH 29.179	PCr 1.15 StH 28.37f
<b>ta-u-po-no</b>	<b>te-o</b>	<b>te-po</b>
AH 147.296	EB 72.47 ER 55.388 KPM 2.360	HM 39.320
<b>ta-wa-ko-to</b>	<b>te-o-do-ra</b>	<b>te-qa-de</b>
StH 28.54	PI 63.215	FGs 11.146
<b>te-[</b>	<b>te-o-i</b>	<b>te-qa-ja</b>
LyB 13.32	LP 98.339, 348	FGs 11.146
<b>te-i-ja</b>	LP 99.289 MTJ 4.130	<b>te-qa-ta</b>
CM 45.30 DGM 2.55 PCr 1.11	<b>te-o-jo</b>	JKi 30.74
<b>te-ke</b>	EB 72 ER 55.387 JLM 45.257 PCr 1.12	<b>te-qe-ta</b>
KPM 2.360 RGu 1.182	PdF 4.22 StH 27.95 YG 1.28	FGs 11.146
<b>te-ko-to-a-pe</b>	<b>te-o-na</b>	<b>te-qi-ri-jo-ne</b>
ER 55.378	EB 72.48	BSe 8.14, 27 LP 98.347 PdF 2.112
<b>te-ko-to-na-pe</b>	<b>te-pa[</b>	<b>te]-qi-ri-jo-ne</b>
ER 55.378	JLM 51.262	OPa 17.369
<b>te-ko-to-ne</b>	<b>te-pa</b>	<b>te-ra-a<sub>2</sub>[</b>
StH 29.185	AMQ 12.44 JLM 51.262, 275	ER 55.380
<b>te-me-no</b>	<b>te-pa-</b>	<b>te-ra-pe-te</b>
AMQ 12.45 AMQ 13.77 CR 96.392 StH 27.96	StH 28.36f	CR 96.397
<b>te-mi-ti-ja</b>	<b>te-pa-ra</b>	<b>te-ra-pi-ke</b>
ER 55.374 JC 124.79	JLM 51.259, 262f	SDe 7.99
<b>te-mi-ti-jo</b>	<b>te-pe</b>	<b>te-ra-po-ti</b>
ALE/ALA 2.23 FGs 11.144	GN 18.332	OPa 17.368
		<b>]te-ra-u-re-o</b>
		CR 96.397
		<b>te-re-ja</b>
		FMJW 2.3f

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<b>te-re-ja-e</b>	<b>te-wa-jo</b>	<b>ti-mi-to</b>
FMJW 2.3f SDe 7.103, 107 StH 27.99 StH 29.184	JLM 51.262 StH 29.182	ER 55.377f
<b>te-re-ta</b>	<b>te-wa-jo[</b>	<b>ti-mi-to-a-ke-e</b>
CR 96.394 EB 72.41, 51 FMJW 2.3f MF 16.219 PdF 4.17 RVz 2.304 SDe 7.103 StH 27.95f StH 29	StH 29.181	CR 96.392 ER 55.377f FGs 11.147 JC 124.79 LyB 13.32 PdF 2.100, 109 RVz 2.313
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CR 96.392	StH 29.179	CR 96.392 LyB 13.32, 39
<b>te-ta-ra-ne</b>	<b>]te-wa-te[</b>	<b>ti-ni-ja-ta</b>
JKi 30	StH 29.180	FGs 11.147
<b>te-te-re-u</b>	<b>te-wa-te-u</b>	<b>ti-no</b>
EB 72.50	StH 29.178	MTJ 4.133
<b>te-tu-ko-wo-a</b>	<b>te-we</b>	<b>ti-no-de</b>
ER 55.386 ITe 14.129 RGu 1.163	JLM 45.264	MTJ 4.120
<b>te-tu-ko-wo-a<sub>2</sub></b>	<b>]ti-a-ke-si</b>	<b>ti-nwa-si-ja</b>
CR 96.391 DGM 2.129 ER 55.386	ER 55.381	FGs 11.144 JC 124.85 PCr 1.16 StH 28.42
<b>te-u-ke-pi</b>	<b>]ti-ja-no</b>	<b>ti-nwa-si-jo</b>
AM 36.297 CR 96.392	ER 55.380	FGs 11.148f JC 124.85
<b>te-u-ke-si</b>	<b>]ti-jo</b>	<b>ti-nwa-ti-ja-o</b>
AM 36.297	BSe 8.25	FGs 11.144 JC 124.85
<b>te-u-ta-ra-ko-ro</b>	<b>ti-mi-ti-ja</b>	<b>ti-qa-jo</b>
EB 72.47	ALE/ALA 2.23 ER 55.374 FGs 11.144, 147	LyB 14.6f PdF 4.18 StH 29.184
	<b>ti-mi-ti-jo</b>	
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ti-qa-ro	ti-ri-ti[	to-no-e-ke-te-ri-jo
StH 29.200	MSi 3.292	ER 55.379
ti-ri-da-ro	ti-ri-ti-jo	LP 98.350
AMQ 13.75	MVC 2.80	MTJ 4.122f
ti-ri-jo-we	ti-ri-to	to-pe-za
All 6.238	ITe 14.132	AM 36.288
CR 96.396	JLM 51.261, 263	JC 124.79
CyG 21.130	LyB 14.5	LP 98.341
ER 55	MSi 3.296	YD 52.63
ti-ri-jo-we-e	PdF 4.14	to-pe-zo
All 6.239	StH 29	JJM 5.209
ti-ri-o-we	ti- <b>to</b>	to-qa
WT 9.39	LoG/JKi/JO 3.420	JLM 47.107f
ti-ri-o-we-e	ti- <b>wa</b> -ti-ja	to-qi-de
ER 55	JJM 5.213	YD 52.65
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All 6.237f	JLM 48	All 6.240
CyG 21.129	to-i-qe	YD 52.65
RGu 1.170	StH 29.197	to-ra
WT 9.39	to-jo-qe	PdF 4.17
YD 52.63	YD 54.121	to-ra-ka
YD 54.119	to-ko-do-mo	LoG/JKi/JO 3.413
ti-ri-po-de	HM 39.316	to-] <b>ra</b> -ke
All 6.237	to-ko-so-ta	JLM 51.276
CyG 21.129	AII 6.243	to-ra-ke
LP 98.343	to-ma-ko	StH 27.97
SSe 1.146	PI 63.209	to-ro
YD 52.63	RVz 2.304	LyB 13.39
YD 54.119	to-no	to-ro-ja
ti-ri-sa-ta	LP 98.351	FGs 11.142
JLM 45.259	]to-no[	to-ro-no-wo-ko
ti-ri-se-ro-e	MTJ 5.44	AM 36.291
OPa 17.369		
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<b>to-ro-o</b>	<b>to-so</b>	<b>tu-da-ra</b>
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<b>to-ro-qa</b>	CyG 21.129	PI 63.215
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<b>to-ro-qe-jo-me-no</b>	MTJ 4.128	<b>tu-ka-ta-si</b>
ER 55.388	MVC 2.78	JC 124.79
<b>to-ro-qi</b>	PdF 4.22	<b>tu-ka-te-qe</b>
	SSe 1.144	LP 98.345
<b>to-ro-wi</b>	StH 29	<b>tu-ka-te-re</b>
RVz 2.312	<b>to-so-de</b>	OPa 17.368
<b>to-ro-wi-ka</b>	AMQ 12.47	<b>tu-ma-i-ta</b>
RVz 2.312	EB 72	LyB 14.8
<b>to-ro-wi-ko</b>	PdF 2.111	<b>tu-na-no</b>
RVz 2.312	PdF 4.17	StH 28.38
<b>to-sa</b>	StH 29.190, 192, 194	<b>tu-ni-ja</b>
CyG 21.129	<b>to-so-pa</b>	FGs 11.143, 147
HG 28.135	RVz 2.312	JLM 46
SSe 1.144	<b>to-te-we-ja-se-we</b>	JLM 51.263
StH 29.191	OPa 17.368	PvS 7.200
<b>to-sa-de</b>	<b>to-u-ka</b>	StH 28.33, 37
StH 29.191	ITe 14.129	<b>tu-ni-jo</b>
<b>to-sa-no</b>	JLM 47.110	PvS 7.200
BSe 8.24	<b>to-u-na-ta</b>	<b>tu-qa-ni[</b>
<b>to-sa-no-jo</b>	JLM 51	StH 29.181
BSe 8.25	<b>to-wa</b>	<b>tu-qa-ni-ja-so</b>
<b>to-sa-pe-ma</b>	PI 63.214	StH 29.180
PdF 4.18	<b>to-wa-no</b>	<b>tu-ra-te-u-si</b>
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BSe 8.21	<b>to-wo</b>	<b>tu-ra-te-we</b>
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	<b>tu-*56-da-ro</b>	
	AMQ 13.74	

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<b>tu-ri-ja-ti</b>		<b>tu-we-ta</b>		<b>u-po-jo-po-ti-ni-ja</b>
EB 72.45, 48		CR 96.394		CM 45.30f
FGs 11.146		OPa 17.371		<b>u-po-po-ti-ni-ja</b>
<b>tu-ri-si-jo</b>		<b>tu-wi-no-no</b>		LP 98.338, 347
MSi 3.293		LP 98.340		<b>u-po-ra-ki-ri-ja</b>
MVC 2.79				AM 36.289
<b>tu-ri-si-jo-jo</b>		CR 96.392		ER 55.380
FGs 11.146		JLM 45.264		<b>u-pu-di-jo-no</b>
<b>tu-ri-so</b>		LP 99.285		StH 29.197
AH 150.158		<b>u-de-wi-ne</b>		<b>u-qa-mo</b>
JLM 51.263		FGs 11.146		JLM 45.262
JnB 1.189f		<b>u-de-wi-ni-jo</b>		<b>u-ra-*86</b>
MVC 2.75, 79		FGs 11.146		JLM 45.257
RGu 1.161		<b>u-do-no-o-i</b>		<b>u-ra-jo</b>
SSe 1.144		LP 98.347		CR 96.401
StH 28.33		<b>u-do-ro</b>		<b>u-ra-mo-no</b>
WT 9.38		CCo 7.19		LyB 14.10
<b>tu-ri-to</b>		<b>u-du-ru-we</b>		<b>u-re-u</b>
StH 28.33		JLM 51.260		FGs 11.145
<b>tu-ro<sub>2</sub></b>		<b>u-pa-ra-ki-ri-ja</b>		<b>u-ro<sub>2</sub></b>
JC 124.85		AM 36.289		JC 124.85
<b>tu-ru-pte-ri-ja</b>		ER 55.380		<b>u-ru-pi-ja-jo</b>
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<b>tu-ru-we-u</b>		<b>u-pi-ja-ki-ri-jo</b>		HM 39
MMt 1.50		ER 55.380		PdF 2.108
<b>tu-ti-je-u</b>		HM 39.325		SDe 7.110
MMt 1.50		LyB 13.39		
<b>tu-we</b>		<b>u-po</b>		<b>u-ru-pi-ja-ju</b>
JLM 45.264		AM 36.287, 301		LyB 13.39
<b>tu-we-a</b>		<b>u-po-jo</b>		<b>u-ta-jo</b>
CR 96.392		CM 45.35f		JLM 46
ER 55.386f		MTJ 4.130		JnB/JAM 1

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<b>u-ta-jo-jo</b>	<b>wa-a₂-ta</b>	<b>wa-na-ka</b>
JnB/JAM 1	CR 96.393	AMQ 12.45 KPM 2.360 LFr 1.7f LP 98.339 PCr 1.9 PdF 2.108 RGu 1.182 RVz 2.304 StH 29.184, 197
<b>u-ta-ni-jo</b>	<b>wa-a₂-te-pi</b>	
MVC 2.80	CR 96.393, 401 PdF 2.111	
<b>u-ta-no</b>	<b>wa-a₂-te-we</b>	
AH 150.159 JLM 51.261	CR 96.393	
<b>u-te-we-ri-di</b>	<b>wa-de-o</b>	<b>wa-na-ka-te</b>
OPa 17.368	CR 96.396	AIL 6.246 CM 45.37 ER 55.375 LP 98 LP 99.284, 293 MTJ 4.126f
<b>u-wa-mi-ja</b>	<b>wa-do-me-no</b>	
FGs 11.146	GN 18.333	
<b>u-wa-si</b>	<b>wa-du-ka-sa-ro</b>	<b>wa-na-ka-te-ra</b>
FGs 11 HM 39.323, 325 LyB 13.39 PvS 7.202	JLM 45.259	AMQ 12.41 RGu 1.163 StH 28.38
<b>]u-wa-si-jo</b>	<b>wa-du-na</b>	
LoG/JKi/JO 3.422	JLM 45.259	<b>wa-na-ka-te-ro</b>
<b>u-wa-si-jo</b>	<b>wa-du-na-ro</b>	AMQ 12.42 AMQ 13.77 EB 72 ER 55.375 HWH 2.122 LoG 28.138 StH 27.95 StH 29.183, 189 WDN 3.223
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<b>u-wa-ta</b>	<b>wa-du-[.]to</b>	
FGs 11.145 PvS 7.202	JLM 45.259	
<b>u-wo-qe-we</b>	<b>wa-ka-ti-ja-ta</b>	<b>wa-na-ka-to</b>
StH 29.201	HM 39.320, 324	ER 55.375
<b>]wa</b>	<b>wa-ke-i-jo</b>	<b>wa-na-se-wi-ja</b>
JKi 30.74	CR 96.393	All 6 AMQ 12.41 LP 98.343 MTJ 4.122
<b>wa-*86-re</b>		
JLM 45.257		

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<b>wa-na-se-wi-jo</b>		<b>wa-pa-ro-jo</b>		<b>wa-tu-wa-o-ko</b>
AIL 6.244, 246f		HM 39.318		ER 55
AMQ 12.41				StH 28.58
LP 98.343		<b>wa-po-ro</b>		
MTJ 4.122		LyB 13.39		<b>wa-wo-u</b>
PCr 1.11				HM 39.325
<b>wa-na-si-ja-ke</b>		<b>]wa-si-jo</b>		<b>wa-wo-u-de</b>
OPa 17.369		LoG/JKi/JO 3.422		HM 39.325
<b>wa-na-so</b>		<b>wa-si-ro</b>		LyB 13.39
AMQ 12.53		StH 29.187		<b>we-a<sub>2</sub>-no-i</b>
<b>wa-na-so-i</b>		<b>wa-ta-jo</b>		CM 45.35
AIL 6.246		EB 72.47		ER 55.387
AMQ 12.53		<b>wa-to</b>		JLM 47.119
CM 45.37		HWH 2.122		*we-a <sub>2</sub> -re-ja
JC 124.79		LoG 28.137		YD 52.65
LFr 1.8		<b>wa-tu</b>		<b>we-a<sub>2</sub>-re-jo</b>
LP 98.343		FGs 11.145		ER 55.379, 387
MTJ 4.120f		LP 99.288		LD 43.19
MTJ 5.49		StH 28.58, 61		YD 52.65
PCr 1.9		<b>wa-tu[</b>		<b>we-a-re-ja</b>
<b>wa-na-ta-jo</b>		StH 28.58		ER 55.387
AMQ 12.45		<b>wa-tu-o</b>		LD 43.19
EB 72.47, 51		ER 55.379		<b>we-a-re-jo</b>
PvS 7.203		StH 29.180		LD 43.18
<b>wa-na-ta[-jo]</b>		<b>wa-tu-o-ko</b>		<b>we-a-re-pe</b>
AMQ 12.46		ER 55		ALe 3
<b>wa-na-ta-jo-jo</b>		StH 28.58		AMQ 12.57
EB 72.44, 47		<b>wa-tu-ta</b>		ER 55.379, 381, 387
<b>wa-no-jo</b>		FGs 11.145		MTJ 5.44
BSe 8.22		StH 28.58		<b>we-da-ne-u</b>
<b>wa-no-so-i</b>		<b>wa-tu-wa-</b>		LP 99.286
JC 124.78		ER 55.389		PdF 4.17f
LP 98.354				StH 27.96, 103
<b>wa-pa-ro</b>	HM 39.326			StH 29.199

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<b>we-da-ne-we</b>	<b>we-je-we</b>	<b>we-re-ke</b>
ER 55.377 MMt 1.51	JLM 47.103 StH 29.172, 201	BSe 8.22, 26 ETi 1.286
<b>we-da-ne-wo</b>	<b>we-je[-we]</b>	<b>we-re-ne-ja</b>
ER 55.377 JKi 30.74 LP 98.354 MMt 1.51	StH 29.191	RVz 2.321
<b>]we-i-jo</b>	<b>we-ka-ta</b>	<b>we-ro</b>
MSi 3.294	JLM 51.260, 263 PI 63.210	RVz 2.322
<b>we-ja-re-pe</b>	<b>we-ke</b>	<b>we-te-i</b>
AMQ 12.57 CR 96.395 ER 55.379, 381, 387 JLM 47.108, 113 LD 43.18	All 6.237f CR 96.395 FGs 11.142, 148, 153 RVz 2.312 YD 54.119	CR 96.392
<b>we-je-ke</b>	<b>we-ke-i-ja</b>	<b>we-te-i-we-te-i</b>
LD 43.18	CR 96.393 MVC 2.74	OPa 17.369 StH 27.96, 103
<b>[we-]je-ke-a</b>	<b>we-pe-za</b>	<b>we-te-re-u</b>
ER 55.386	RVz 2.310f	EB 72.51 LP 98.342 PCr 1.12 YD 54.120
<b>we-je-ke-a<sub>2</sub></b>	<b>we-]ra-jo</b>	<b>we-te-re-u-qe</b>
CR 96.394 ER 55.386 LD 43.19	CM 45.40	PdF 4.22
<b>we-je-ke-ja</b>	<b>we-ra-te-ja</b>	<b>we-te-se-u</b>
LD 43.19	JJM 5.212f	PdF 4.25
<b>we-je-re-a</b>	<b>we-ra-ti-ja</b>	<b>we-to</b>
ER 55.379	JJM 5.212	CR 96.392 PdF 2.86
<b>we-je-re-a<sub>2</sub></b>	<b>]we-ra-ti-ja</b>	<b>we-u-da-ne-we</b>
ER 55.379	JJM 5.216	ER 55.377
<b>we-je-re-e</b>	<b>we-ra-to</b>	<b>we-wa-do-ro</b>
ER 55.379	JJM 5.212	StH 28.47
<b>we-je-re-e</b>	<b>we-re-ka-ra-»ra</b>	<b>we-we-e-a</b>
ER 55.379	JKi 30.74	CR 96.393
		<b>[we-]we-e-a<sub>2</sub></b>
		CR 96.394

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<b>we-we-si-je-ja</b>		<b>wi-ja-ma-ro</b>		<b>wi-ri-ni-jo</b>
CR 96.393		GN 18.329		ER 55.374
		LyB 14.10		RVz 2.306
<b>we-we-si-jo</b>		<b>wi-ja-we-ra<sub>2</sub></b>		<b>wi-ri-no</b>
CR 96.393		BSe 8.22		JLM 51.279
JLM 51.260		JC 124.85		
JnB/JAM 1				<b>wi-ro</b>
PCr 1.20				LyB 14.8
StH 28.37		<b>wi-je-mo</b>		
		LyB 14.10		<b>wi-ti-mi-jo</b>
<b>we-we-si-jo-jo</b>		<b>wi-jo-de</b>		BSc 8.8
JLM 51.262		All 6.249		
		<b>wi-na-to</b>		wo-*82-ni-jo
<b>we-wo</b>		AH 150.158		JLM 45.264
StH 28.43		<b>wi-nu-ri-jo[</b>		<b>wo-de-wi-jo</b>
		JKi 30.76		AIL 6.247
<b>wi-da-jo</b>		<b>wi-pi-</b>		LP 98.340
CR 96.402		ER 55.389		StH 28.49
FGs 11.145f				
PvS 7.204		<b>wi-pi-no-o</b>		<b>wo-de-wi-jo-jo</b>
		CR 93.205		AIL 6.247
<b>wi-da-ka-so</b>		ER 55.381, 385		StH 28.51
PvS 7.204		PI 63.211		
		<b>wi-pi-o</b>		<b>wo-di-jo</b>
<b>wi-da-ma-ro</b>		ER 55		FGs 11.146
GN 18.329f				
PvS 7.204		<b>wi-ra-ne-to</b>		<b>wo-do</b>
		LyB 14.10		ALe 3
<b>wi-da-ma-ta</b>				
GN 18.329		<b>wi-ri-ne-jo</b>		<b>wo-do-we</b>
		ER 55.374		EH 16.33
<b>wi-do-wo-i-jo</b>		RVz 2.306		JLM 47.114f
ER 55.375		<b>wi-ri-ne-o</b>		
		ER 55.374		<b>wo-i-ko-de</b>
<b>wi-du-wo-i-jo</b>		RVz 2.306		CM 45.39
ER 55.375				ER 55.377
<b>wi-dwo-i-jo</b>		<b>wi-ri-ne-we</b>		Sth 27.96
ER 55.375		ER 55.374		
		RVz 2.306		<b>wo-jo</b>
<b>wi-ja-da-ra</b>				DGM 2.92
GN 18.329		JLM 47.118		YD 54.121
StH 29.189				

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<b>wo-ka</b>	<b>wo-ro-tu-mi-ni-jo</b>	<b>wo-zo-me-na</b>
CR 96.401	LyB 13.39	JLM 51.271
EH 20		
JLM 51.277	<b>wo-tu-wa-ne</b>	<b>wo-zo-me-no</b>
PI 63.209	JLM 45.265	JLM 51.271
<b>wo-ke</b>	<b>wo-we-u</b>	<b>wo-zo-te</b>
JLM 51.277	StH 29.180, 189, 197	PdF 4.22, 26
<b>wo-ko-de</b>	<b>wo-we-we</b>	<b>za-e-to-ro</b>
ER 55.377	StH 29.181, 197	HM 39.325
StH 27.97		LyB 13.37, 39
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StH 29.172, 174, 201	FGs 11.145	FGs 11.148
<b>wo-ne-we</b>	HM 39.324	
StH 29.188	LyB 13.39	
<b>wo-no</b>	<b>wo-wi-ja-ta</b>	<b>za-ma-e-wi-ja</b>
MR 31	FGs 11.141, 145	CR 96.403
PdF 2.106		PdF 2.101
<b>wo-no-qo-so</b>	<b>wo-wo</b>	<b>za-ma-e-wi-ja-qe</b>
PI 63.209	BSe 8.22	PdF 2.85
RVz 2.305	FGs 11.145	
<b>wo-no-qo-so-qe</b>	HM 39.324	<b>za-we-te</b>
RVz 2.305	StH 29.197	CR 96.395
<b>wo-no-wa-ti-si</b>	<b>wo-ze</b>	GN 18.332
CM 45.37	MF 16.205	ITe 14.129
FGs 11.146		PCr 1.20
LP 99.290	OPa 17.370	PdF 2.86
<b>wo-qe-we</b>	<b>wo-ze-e</b>	<b>za-we-te-ra</b>
JKi 30.74	JC 124.79	StH 28.44
<b>wo-ra-we-sa</b>	JLM 51.277	
RVz 2.322	JT 6.22	
<b>wo-ro-ki-jo-ne-jo</b>	OPa 17.370	<b>ze-i-ja-ka-ra-na</b>
StH 27.96	SDe 7	ER 55.376
StH 29.184	StH 27.98	FGs 11.148
	<b>wo-zo</b>	JC 124.78, 81
	PdF 4.24	
	<b>wo-zo-e</b>	
	JC 124.79	

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**ze-so-me-no**

JC 124.81  
JLM 47.110

**ze-u-ke-si**

CR 96.392  
ITe 15.21  
JC 124.81f

**ze-u-ke-u-si**

LP 98.360

**zo-a**

AM 36.299  
JLM 47

**zu-ki-to**

StH 29.181

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<b>KN Ag 87</b>	<b>KN Ai 1076</b>	<b>KN Ak 628</b>
PCr 1.10	StH 28.54	StH 28.39
<b>KN Ag 88</b>	<b>KN Ai 5543</b>	<b>KN Ak 634</b>
PCr 1.9	MVC 2.75, 82 StH 28.39	JLM 51.269
<b>KN Ai 115</b>	<b>KN Ai 7026</b>	<b>KN Ak 636</b>
LoG/JKi/JO 3.423 PvS 7.202	MVC 2.75, 82 StH 28.39	JJM 5.217
<b>KN Ai 739</b>	<b>KN Ai 7745</b>	<b>KN Ak 638</b>
AH 150.159	StH 28.55	StH 28
<b>KN Ai 750</b>	<b>KN Ai series</b>	<b>KN Ak 643</b>
MVC 2.75f, 82	PCr 1.20 StH 28.39 YG 1.26	StH 28.37
<b>KN Ai 751</b>		<b>KN Ak 730</b>
MVC 2.75f, 82		PCr 1.21
<b>KN Ai 752</b>	<b>KN Aj series</b>	<b>KN Ak 780</b>
MVC 2.75f, 82	YG 1.26	ITe 14.127 JJM 5.217
<b>KN Ai 824</b>	<b>KN Ak 610</b>	<b>KN Ak 781</b>
ER 55.377 PCr 1.21	JJM 5.217	PCr 1.20
<b>KN Ai 825</b>	<b>KN Ak 611</b>	<b>KN Ak 782</b>
StH 28.35, 54f	PCr 1.20	JJM 5.217
<b>KN Ai 982</b>	<b>KN Ak 619</b>	<b>KN Ak 783</b>
JLM 51.263 PvS 7.200	JJM 5.217	PCr 1.20
	<b>KN Ak 626</b>	<b>KN Ak 784</b>
	AH 150.158	JJM 5.212

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<b>KN Ak 5009</b>	<b>KN Ap 629</b>	<b>KN As 1517</b>
JKI 33.123	PvS 7.200	AM 36.291f JLM 51.265 LoG/JKi/JO 3.416 StH 28.55 StH 29.183
<b>KN Ak 5741</b>	<b>KN Ap 637</b>	
JJM 5.217	LyB 14.9	
<b>KN Ak 5884</b>	<b>KN Ap 769</b>	<b>KN As 1520</b>
JJM 5.217	AMQ 13.76	StH 28
<b>KN Ak 5940</b>	<b>KN Ap series</b>	<b>KN As 4493</b>
JJM 5.217	ITe 14.127 PCr 1.20	AM 36.298 JLM 51.273 RGu 1.189
<b>KN Ak 8019</b>	<b>KN As 40</b>	
JJM 5.216	BSe 8.25 JnB 1.189	<b>KN As 5609</b>
<b>KN Ak series</b>		RGu 1.159
ITe 14.127 JKI 33.121, 123 PCr 1.20 StH 28.35 YG 1.26	<b>KN As 603</b> StH 28.55	<b>KN As series</b> ITe 14.127, 130 LyB 14.9
<b>KN Am 601</b>	AH 150.158, 163	<b>KN B 164</b>
StH 28.41	<b>KN As 607</b>	OS 38
<b>KN Am 819</b>	MTs/LoG/JO 1.69	<b>KN B 798</b>
EB 73.120 MVC 2.73ff	<b>KN As 608 + 625</b> PdF 4.17	LyB 14.9 StH 28.55
<b>KN Am 821</b>	<b>KN As 609</b>	<b>KN B 799</b>
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<b>KN Am 826</b>	<b>KN As 1510</b>	
StH 29.172, 185f	JnB 1.189	<b>KN B 800</b>
<b>KN Am series</b>	<b>KN As 1516</b>	LyB 14.10
ITe 14.127	BSe 8.25 ER 55.376 JLM 45.259 LoG/JKi/JO 3.417 PI 63.211 StH 29.179	<b>KN B 801</b> ER 55.388
<b>KN Ap 618</b>		<b>KN B 805</b>
JJM 5.212		LoG/JKi/JO 3.417 LyB 14.9

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StH 28.55	ER 55.377	JLM 51.262
<b>KN B 812</b>	YG 1.27	StH 29.182
ER 55.381	<b>KN C 917</b>	<b>KN Ce 283</b>
<b>KN B 822</b>	JLM 51.260	YD 54.120
LyB 14.9	StH 28.44	<b>KN Ce 902</b>
<b>KN B 823</b>	<b>KN C 941</b>	JLM 51.260
AM 36.287	RGU 1.187	<b>KN Ch 896</b>
<b>KN B 1055</b>	<b>KN C 954</b>	JLM 45
FGs 11.149	RVz 2.318	<b>KN Ch 972</b>
YD 51	<b>KN C 973</b>	ER 55.379
<b>KN C 901</b>	PI 63.214	<b>KN Ch 1015</b>
JLM 51.263	<b>KN C 1030</b>	RVz 2.305
<b>KN C 902</b>	AH 150.159	<b>KN Ch 1029</b>
AH 150.158	StH 29.200	AMQ 13.76
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LoG 28.137	ER 55.376	PG 6.291
LyB 14.9	StH 29.200	
PvS 7.200, 203	<b>KN C 1561</b>	<b>KN Co 904</b>
StH 29.201	RGU 1.188	StH 28.44
<b>KN C 911</b>	<b>KN C 5753</b>	<b>KN Co 906</b>
JLM 51.260	LP 98.348	JLM 51.260
LyB 14.9	<b>KN Ce 50</b>	<b>KN Co 907</b>
MTs/LoG/JO 1.69	JLM 51	JLM 51.260
StH 29.180	<b>KN Ce 59</b>	<b>KN Co series</b>
<b>KN C 912</b>	AH 150.158	LoG 28.137
JLM 45.260	JLM 51.262f	
JLM 51.260	JnB 1.190	<b>KN D 411</b>
LoG/JKi/JO 3.422		ER 55.387
LyB 14.9	<b>KN Ce 61</b>	StH 27.97
StH 28.58	JLM 45.257ff	StH 28.62
StH 29.180		
YG 1.27		
<b>KN C 914</b>	<b>KN Ce 152</b>	
LP 98.348	RVz 2.314	

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JLM 46	PvS 7.208	<b>KN Db 1246</b>
<b>KN D 1171</b>	<b>KN Da 1378</b>	PvS 7.200
PG 6.291	LyB 14.10	<b>KN Db 1279</b>
<b>KND 5520</b>	<b>KN Da 1379</b>	StH 29.180
JLM 46	LyB 14.9	<b>KN Db 1295</b>
<b>KN Da 1080</b>	<b>KN Da 1392</b>	PI 63.212
LyB 14.9	JLM 51.269	<b>KN Db 1302</b>
<b>KN Da 1091</b>	<b>KN Da 1445</b>	JLM 45.261
JLM 45.259	JLM 45.259	<b>KN Db 1323</b>
<b>KN Da 1116</b>	<b>KN Da 1495</b>	PvS 6.144
LyB 14.9	LyB 14.10	<b>KN Db 1324</b>
<b>KN Da 1123</b>	<b>KN Da series</b>	AH 150.158
JLM 51.260	ER 55.374	<b>KN Db 1329</b>
<b>KN Da 1127</b>	<b>KN Db 1097</b>	MVC 2.77
LyB 14.9	AH150.159	<b>KN Db 1464</b>
	JnB/JAM 1	JLM 51.260
<b>KN Da 1172</b>	<b>KN Db 1105</b>	<b>KN Db 7164</b>
JLM 51.263	LoG 28.132	JnB/JAM 1
<b>KN Da 1189</b>	<b>KN Db 1140</b>	<b>KN Db series</b>
ER 55.387	JnB/JAM 1	ER 55.374
PI 63.214		<b>KN Dc 926</b>
<b>KN Da 1195</b>	<b>KN Db 1168</b>	AMQ 13.76
ER 55.380	LyB 14.9	<b>KN Dc 1024</b>
<b>KN Da 1253</b>	<b>KN Db 1185</b>	JLM 44.96
JLM 51.263	JLM 51.260	<b>KN Dc 1117</b>
YD 54.112		JLM 45
<b>KN Da 1315</b>	<b>KN Db 1204</b>	
LyB 14.10	LyB 14.10	
	<b>KN Db 1236</b>	
<b>KN Da 1321</b>	LyB 14.9	<b>KN Dc 1118</b>
AH 150.158	MTs/LoG/JO 1.69	JLM 45.260

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KN Dc 1122	KN De 1307	KN Dk 5201
JLM 51.260	LyB 14.9	PI 63.207
KN Dc 1154	MTs/Log/JO 1.69	KN Dk 8209
JLM 45.264	KN De 1381	JLM 51.260
KN Dc 1228	StH 29.179	KN Dk series
AMQ 13.74	KN De 1409	ITe 14.131
LyB 14.9	LyB 14.10	PCr 1.20
KN Dc 1298	KN De 1648	KN Di 47
StH 28.55	LyB 14.9	ER 55.388
KN Dc 1515	StH 28.55	KN Di 930
JLM 44.96	KN De series	StH 27.103
KN Dc 5687	ER 55.374	KN Di 932
JLM 51.269	KN Df 1210	JLM 51.260
KN Dc series	AH 150.158	KN Di 933
ER 55.374	KN Df 1285	StH 27.103
KN Dd1281	LyB 14.10	KN Di 943
LyB 14.9	KN Df series	StH 27.103
KN Dd 1286	ER 55.374	KN Di 946
PvS 7.202	KN Dg 1235	StH 27.103
KN Dd 1402 + 1593 + 2007	PI 63.214	KN Di 947
PvS 7.205	KN Dk 920	AMQ 13.74
KN Dd 2010	JLM 51.265	KN Di 950
LyB 14.9	KN Dk 931	StH 27.103
KN Dd series	JLM 51.265	KN Di 7053
ER 55.374	KN Dk 945	StH 27.103
KN De 1136	JLM 51.265	KN Di 7071
JJM 5.212	KN Dk 1074	ER 55.388
KN De 1294	LyB 14.9	KN Di 7125
StH 29.179	PG 6.291	ER 55.388
	KN Dk 1491	
	JLM 45.260	

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<b>KN Di 7147</b>	<b>KN Do 919 + 921</b>	<b>KN D-series</b>
StH 27.103	PvS 7.205	JnB/JAM 1 StH 28.33
<b>KN Di 7503</b>	<b>KN Do 924</b>	<b>KN Dv 1086</b>
JLM 51.262	AMQ 13.74	StH 28.57f
StH 29.182		
	<b>KN Do series</b>	
<b>KN Di 7771</b>	JLM 51.269	<b>KN Dv 1103</b>
StH 27.103		LyB 14.9
<b>KN Di series</b>	<b>KN Dp 43</b>	<b>KN Dv 1188</b>
JLM 51.260	JLM 51.269	LyB 14.10
<b>KN Dm 1177</b>	<b>KN Dp 699</b>	<b>KN Dv 1190</b>
JLM 51.265	All 6.236	PI 63.212
<b>KN Dm 1181</b>	<b>KN Dp 997</b>	<b>KN Dv 1205</b>
JLM 51.265	CM 45.40	LyB 14.10
	StH 27.103	
<b>KN Dm 1182</b>	<b>KN Dp 7742</b>	<b>KN Dv 1206</b>
JLM 51.265f	CM 45.40	StH 28.55
	StH 27.103	
<b>KN Dm 1184</b>	<b>KN Dq 42</b>	<b>KN Dv 1237</b>
JLM 51	JLM 51.263	ER 55.377
<b>KN Dm series</b>	<b>KN Dq 46</b>	<b>KN Dv 1239</b>
ER 55.374	JLM 51.263	YD 54.112
JLM 51.264		
<b>KN Dn 1094</b>	<b>KN Dq 438</b>	<b>KN Dv 1266</b>
JnB 1.190	JLM 51.269	LyB 14.10
<b>KN Dn 1095 + 5015</b>	<b>KN Dq 686</b>	<b>KN Dv 1331</b>
PdF 4.14	JLM 51.269	AMQ 13.75
<b>KN Dn 1319 + 5307 + 5568</b>	<b>KN Dq 1234</b>	<b>KN Dv 1349</b>
FGs 11.148	JLM 51.260	ER 55.377
StH 28.35, 42f		
<b>KN Dn 5668</b>	<b>KN Dq 8351</b>	<b>KN Dv 1370</b>
JLM 51.263	JLM 51.263	AMQ 13.75
	MVC 2.77	
<b>KN Dn series</b>	<b>KN Dq series</b>	<b>KN Dv 1465</b>
StH 28.43	ER 55.374	StH 29.179

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<b>KN Dv 1479</b>	<b>KN E 288</b>	<b>KN E 846</b>
JLM 51.265, 268	LoG/JKi/JO 3.423 MVC 2.76, 78	MVC 2.76, 81
<b>KN Dv 1501</b>	<b>KN E 446</b>	<b>KN E 847</b>
MR 31.410	JLM 51.269	MVC 2.76, 79, 82
<b>KN Dv 1511 + 7193 + 7198 + fr.</b>	<b>KN E 479</b>	<b>KN E 848</b>
PvS 7.200	MSi 3.296	JLM 51.269 MVC 2.76ff
<b>KN Dv 5200</b>	<b>KN E 668</b>	<b>KN E 849</b>
LyB 14.10	JLM 51.268 MVC 2.76, 78, 82	ER 55.376 JLM 51.271 MSi 3.291 MVC 2.76, 79f StH 29
<b>KN Dv 5232</b>	<b>KN E 669</b>	<b>KN E 850</b>
LyB 14.9 StH 28.55	JLM 47.105 JLM 51.268 MVC 2.76, 78, 82	JLM 51.269 MVC 2.76ff Rj4
<b>KN Dv 5241</b>	<b>KN E 670</b>	<b>KN E 971</b>
ER 55.381	JLM 47.105 JLM 51.268 MVC 2.76, 78, 82	JLM 51.268f, 285 MVC 2.76, 81
<b>KN Dv 5301</b>	<b>KN E 749</b>	<b>KN E 1035</b>
LyB 14.10 StH 28.55	JLM 51.268f JnB 1.189 MSi 3.291f MVC 2.76, 81 StH 29	JLM 51.269 MVC 2.76ff Rj4
<b>KN Dv 5580</b>	<b>KN E 777</b>	<b>KN E 1569</b>
YD 54.112	JnB 1.189 MVC 2.76, 79, 82 StH 28.35, 39f	JLM 51.268 MVC 2.81
<b>KN Dv 8834</b>	<b>KN E 842</b>	<b>KN E 1574</b>
JnB/JAM 1	LP 98.339 MVC 2.76, 82	MVC 2.76, 81
<b>KN Dv series</b>	<b>KN E 843</b>	<b>KN E 4466</b>
ER 55.374	MVC 2.76, 79, 82 StH 29.179	MVC 2.76, 81
<b>KN E 36</b>		<b>KN E 5000</b>
MVC 2.81		MVC 2.81
<b>KN E 71</b>		
MVC 2.76, 78		
<b>KN E 132</b>		
MVC 2.76, 78		
<b>KN E 165</b>		
MVC 2.76, 78		

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<b>KN E 5556</b>	<b>KN F 193</b>	<b>KN F(2) 852 + 8071</b>
MVC 2.81	MVC 2.74f	JLM 47.104f JLM 51.269 JnB 1.190 LP 99.285 MVC 2.75ff
<b>KN E 7338</b>	<b>KN F 452</b>	
MVC 2.81	AMQ 13.76	
<b>KN E 7339</b>	<b>KN F 726</b>	<b>KN F 5001</b>
MVC 2.81	ER 55.376 JLM 47.109	MVC 2.75, 81 StH 29.174
<b>KN E 7340</b>	<b>KN F 741</b>	<b>KN F 5079</b>
MVC 2.81	MVC 2.74f	LP 99.285
<b>KN E 7350</b>	<b>KN F 844</b>	<b>KN F 7050</b>
MVC 2.81	MVC 2.75f, 81	MVC 2.75, 81
<b>KN E 7354</b>	<b>KN F 845</b>	<b>KN F 7343</b>
MVC 2.81	JLM 51.269 MVC 2.75ff	StH 29.174
<b>KN E 8122</b>	<b>KN F 851</b>	<b>KN F 7356</b>
MVC 2.78	JLM 51.269 MVC 2.75ff	LP 99.285
<b>KN E-series</b>	<b>KN F 852</b>	<b>KN F 7361</b>
ITe 14.127 JTH 40.216 StH 28.35	PdF 2.130	OPa 17.368
<b>KN F 51</b>	<b>KN F 853</b>	<b>KN F 8242</b>
LP 99.285 MVC 2.74f	MVC 2.75f, 81	MVC 2.74f
<b>KN F 137</b>	<b>KN F 854</b>	<b>KN Fh 343</b>
LP 99.285	MVC 2.75f, 81	AM 36.299 ER 55.387 JLM 47.111
<b>KN F 153</b>	<b>KN F(2) 841 + 867</b>	<b>KN Fh 345</b>
ER 55.387 StH 28.47	JLM 47.104f, 123 MVC 2.75f, 81 StH 29.174, 200	AM 36.291 LyB 14.9
<b>KN F 157</b>		<b>KN Fh 347</b>
JLM 47.105 LP 99.285 MVC 2.75ff		JLM 47.121

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<b>KN Fh 348</b>	<b>KN Fh 2013</b>	<b>KN Fh 5502</b>
JLM 47.121	StH 28.56	HM 39.318 MR 31.411
<b>KN Fh 349</b>	<b>KN Fh 5428</b>	<b>KN Fh 5544 + 7787</b>
AiL 6.236 ER 55.374	JLM 47.118	JLM 47.121
<b>KN Fh 350</b>	<b>KN Fh 5432</b>	<b>KN Fh 5722</b>
CCo 7.19	JLM 47.122	PdF 4.14
<b>KN Fh 352</b>	<b>KN Fh 5434</b>	<b>KN Fh 8299</b>
MR 31.411	StH 28.44	JLM 51.263
<b>KN Fh 355</b>	<b>KN Fh 5435</b>	<b>KN Fh series</b>
LyB 14.10	JLM 47.118	JLM 47.109 StH 28.56
<b>KN Fh 361</b>	<b>KN Fh 5441</b>	<b>KN Fn 345</b>
JLM 47.111	StH 28.44	StH 29.179
<b>KN Fh 366</b>	<b>KN Fh 5442</b>	<b>KN Fn 368</b>
JLM 47.105 StH 28.44	StH 28.35, 44f	StH 29.179
<b>KN Fh 367 + 5460</b>	<b>KN Fh 5443</b>	<b>KN Fn 5476</b>
JLM 47.105	JLM 51.260	StH 28.55
<b>KN Fh 368</b>	<b>KN Fh 5449</b>	<b>KN Fp 1</b>
AM 36.291 LyB 14.9	JLM 47.121	AH 150.158 ER 55.377 JTH 42.140 OPa 17.369 StH 28
<b>KN Fh 371</b>	<b>KN Fh 5451</b>	<b>KN Fp 7</b>
JLM 47.121	StH 28.35, 44, 61	AH 150.158
<b>KN Fh 380 + 2006 + 5445 + fr.</b>	<b>KN Fh 5452</b>	<b>KN Fp 13</b>
AM 36.300 JLM 47.111, 121	JLM 47.121	ER 55.377 LP 98.349 StH 28.54
<b>KN Fh 390</b>	<b>KN Fh 5459</b>	
LS 16.14	JLM 47.121	
<b>KN Fh 1059</b>	<b>KN Fh 5463</b>	
CM 45.37	LyB 14.10	
	<b>KN Fh 5465</b>	
	JLM 51.273	

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<b>KN Fp 14 + 27 + 28</b>	<b>KN G 820</b>	<b>KN Ga 428</b>
CM 45.32	CM 45.40	MSi 3.292
PvS 7.207		MVC 2.81
StH 28.35, 49, 63	<b>KN G 7509</b>	
	LP 99.285	<b>KN Ga 451</b>
<b>KN Fp 48</b>	<b>KN G 7525</b>	OPa 17.369
StH 28		StH 28.55
<b>KN Fp 363</b>	MVC 2.74f	<b>KN Ga 454</b>
MR 31.410	<b>KN Ga 415</b>	StH 28.50
StH 28.57f		
<b>KN Fp series</b>	ER 55.387	<b>KN Ga 456</b>
JTH 42.140	MVC 2.81	JLM 45.260
StH 28.49	StH 29.189	StH 28.50
WDN 3.236	<b>KN Ga 417</b>	
	ER 55.377	<b>KN Ga 464</b>
<b>KN Fr 1241</b>	MSi 3.291	StH 28.50
ER 55.387	MVC 2.81	
<b>KN Fs 3</b>	<b>KN Ga 417</b>	<b>KN Ga 465</b>
LP 98.339	ER 55.377	StH 28.35, 50, 63
	<b>KN Ga 418</b>	<b>KN Ga 517</b>
<b>KN Fs 8</b>	MSi 3.291	LP 99.285
PdF 2.134	MVC 2.81	<b>KN Ga 518</b>
<b>KN Fs 21</b>	<b>KN Ga 419</b>	StH 28.44
AH 150.158	StH 29.189	<b>KN Ga 673</b>
<b>KN F-series</b>	<b>KN Ga 423</b>	ER 55.377
StH 28.42	LyB 14.9	<b>KN Ga 674</b>
<b>KN Fs series</b>	PdF 4.14	LP 98.340
MVC 2.74	MSi 3.291	<b>KN Ga 675</b>
PdF 2.116, 132	MVC 2.81	LP 98.340
WDN 3.236	StH 29.189	
<b>KN G 760</b>	<b>KN Ga 424</b>	<b>KN Ga 676</b>
MVC 2.74f	MSi 3.294	LP 98.340
<b>KN G 820</b>	<b>KN Ga 426</b>	<b>KN Ga 834</b>
CM 45.40	LyB 14.9	MSi 3.291f
FGs 11.143		
MVC 2.74f		

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<b>KN Ga 953</b>	<b>KN Gg 704</b>	<b>KN Gv 864</b>
LoG/JKi/JO 3.423	CCo 7.19	ER 55.376
OPa 17.369		StH 29
StH 28	<b>KN Gg 705</b>	<b>KN Gv series</b>
<b>KN Ga 955</b>	StH 28	StH 29.172
OPa 17.369	<b>KN Gg 711</b>	<b>KN K 93</b>
StH 28.50	PdF 2.134	HMt 3.69
<b>KN Ga 992</b>	<b>KN Gg 713</b>	WDN 3.258f
MSi 3.292	LP 98.340	<b>KN K 700</b>
<b>KN Ga 1040</b>	StH 28.54	CCo 7.19
MSi 3.294	<b>KN Gg 717</b>	WDN 3.259f
<b>KN Ga 1335</b>	LP 98.339	<b>KN K 740</b>
StH 29.182, 188	StH 28	ER 55.388
<b>KN Ga 5672</b>	<b>KN Gg 995</b>	PdF 2.127
LoG/JKi/JO 3.423	LP 98.340	<b>KN K 774</b>
StH 28.51	<b>KN Gg 5007</b>	CCo 7.19
<b>KN Ga 7496</b>	CCo 7.20	<b>KN K 775</b>
LoG/JKi/JO 3.423	<b>KN Gg 5185</b>	CCo 7.19
StH 28.51	StH 28.52, 62	<b>KN K 776</b>
<b>KN Ga 8005</b>	<b>KN Gg series</b>	CCo 7.19
StH 28.50	CCo 7.19	<b>KN K 778</b>
<b>KN Ga series</b>	ITe 14.127	AIL 6.237
StH 28.49, 51	PdF 2.134	CCo 7.19f
<b>KN Gg 701</b>	StH 28.49	JLM 47.120
CCo 7.19	<b>KN Gm 840</b>	WDN 3.259f
<b>KN Gg 702</b>	AIL 6.236	<b>KN K 829</b>
AH 150.159	StH 29.176	CCo 7.19
CM 45.32	<b>KN Gv 862</b>	<b>KN K 872</b>
StH 28.57	JLM 47.103f	ER 55.386
<b>KN Gg 703</b>	StH 29.172f	PdF 2.127
CCo 7.19	<b>KN Gv 863</b>	WDN 3.258
	JLM 47.103	<b>KN K 873</b>
	StH 29	CCo 7.19

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<b>KN K 875</b>	<b>KN L 693</b>	<b>KN Lc 525</b>
All 6.238, 248	RGU 1.161	AMQ 12.42
PvS 7.205		FGs 11.143
<b>KN K 7363</b>	<b>KN L 695</b>	JLM 51.269
CCo 7.19	JLM 51.270, 282	PdF 2.128
<b>KN K- series</b>	<b>KN L 759</b>	RGU 1.162
CCo 7.19	OPa 17.368	StH 28.38
<b>KN L 471</b>	<b>KN L 771</b>	<b>KN Lc 526</b>
LoG/JKi/JO 3.423	StH 28.58	MF 16.201
<b>KN L 474</b>	<b>KN L 868</b>	StH 28.37
LoG/JKi/JO 3.423	WB 47.86	
PG 6.291	<b>KN L 871</b>	<b>KN Lc 527</b>
<b>KN L 480</b>	AMQ 12.42	RGU 1.190
ER 55.377	ER 55.386	<b>KN Lc 534</b>
	RGU 1.162	RGU 1.189f
<b>KN L 513</b>	<b>KN L 965</b>	<b>KN Lc 535</b>
StH 28.35, 40f	StH 28.37	PCr 1.13
<b>KN L 567</b>	<b>KN L 1568</b>	<b>KN Lc 540</b>
StH 28.41	LyB 14.9	JKi 33.123
<b>KN L 586</b>	<b>KN L 5910</b>	<b>KN Lc 541</b>
ER 55.386	ER 55.386	JC 124.83
<b>KN L 588</b>	<b>KN L 7514</b>	<b>KN Lc 548</b>
LoG/JKi/JO 3.417f	RGU 1.161, 189	StH 28.37
<b>KN L 593</b>	<b>KN L 8023</b>	<b>KN Lc 549</b>
All 6.236	OPa 17.368	StH 28.37
JLM 51.274		
<b>KN L 594</b>	<b>KN L 8159</b>	<b>KN Lc 550 + 7381</b>
MF 16.200	StH 29.179	StH 28
<b>KN L 648</b>	<b>KN La 622</b>	<b>KN Lc 551</b>
StH 28.41	PdF 2.128	StH 29.179
<b>KN L 659</b>	<b>KN Lc 481</b>	<b>KN Lc 561</b>
JLM 51.258	ER 55.386	AM 36.293
	FGs 11.143	

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<b>KN Lc 646</b>	<b>KN Ld 583</b>	<b>KN Le 641</b>
JC 124.83	AMQ 12.43	PvS 7.200, 207
PdF 2.128	ER 55.386	RVz 2.306
<b>Kn Lc 5053</b>	<b>KN Ld 584</b>	StH 28.37
StH 28	CM 45.34	<b>KN Le 642</b>
	JLM 44.96	RVz 2.305
<b>KN Lc series</b>	<b>KN Ld 585</b>	<b>KN Le 654</b>
ITe 14.127, 129	AMQ 12.44	FGs 11.143
StH 28.36	ER 55.375	JLM 51.269
<b>KN Ld 1</b>	JC 124.78	PCr 1.21
RVz 2.312	<b>KN Ld 587</b>	StH 28.35, 37f
<b>KN Ld 571</b>	ER 55.376	<b>KN Le 5950</b>
AMQ 12.43	<b>KN Ld 595</b>	RVz 2.305
ER 55.386	RGu 1.189f	<b>KN Le 7392</b>
PdF 2.128		PCr 1.21
RGu 1.162	<b>KN Ld 649</b>	<b>KN Le series</b>
<b>KN Ld 572</b>	AMQ 12.44	StH 28.36
AMQ 12.43	ER 55.375	<b>KN Ln 1568</b>
ER 55.386	JC 124.78	ITe 14.127
RGu 1.162	<b>KN Ld 785</b>	<b>KN L-series</b>
<b>KN Ld 573</b>	StH 28.40	ITe 14.132
AMQ 12.43	<b>KN Ld 786</b>	<b>KN M 30</b>
ER 55.375	ER 55.386	StH 28.49
JC 124.78	YD 54.112	<b>KN M 719</b>
PdF 2.128		StH 28
RGu 1.162	<b>KN Ld 787</b>	<b>KN M 729</b>
<b>KN Ld 574</b>	ER 55.386	CM 45.32
AMQ 12.43	PG 6.291	<b>KN Mc 1508</b>
ER 55.375	YD 54.112	PdF 2.118
JC 124.78	<b>KN Ld 788</b>	<b>KN Mc 4453</b>
PdF 2.128	ER 55.386	PdF 2.118
<b>KN Ld 575</b>	<b>KN Ld 8192</b>	
AMQ 12.43	YD 54.113	
ER 55.376	<b>KN Ld series</b>	
RGu 1.162	ITe 14.130	
<b>KN Ld 580</b>		
RGu 1.162		

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<b>KN Mc 4454</b>	<b>KN Nc 4488</b>	<b>KN Od 562</b>
LyB 14.9	StH 28.35, 47	PG 6.291
PdF 2.118		
<b>KN Mc 4455</b>	<b>KN Nc 5103</b>	<b>KN Od 681</b>
PdF 2.118	ER 55.381	RVz 2.312
<b>KN Mc 4456</b>	<b>KN Nc series</b>	<b>KN Od 689</b>
PdF 2.118	StH 28.60	StH 28.41
<b>KN Mc 4457</b>	<b>KN Ni series</b>	<b>KN Od 714</b>
PdF 2.118	StH 28.48	StH 28.35, 53
<b>KN Mc 4459</b>	<b>KN Np 273</b>	<b>KN Od 715</b>
PdF 2.118	ER 55.380	StH 28.35, 53
<b>KN Mc 4460</b>	<b>KN Np 856</b>	<b>KN Od 716</b>
PdF 2.118	JLM 51.260	StH 28.35, 53
<b>KN Mc 4462</b>	<b>KN Np 859</b>	<b>KN Od 718</b>
CM 45.32	WB 47.86	StH 28.35, 53
PdF 2.118	<b>KN Np 7923</b>	<b>KN Od 765</b>
<b>KN Mc 4462 + 5792 + 5808 +</b>	MVC 2.77	ER 55.387
<b>5816 + 8450</b>	<b>KN Oa 745</b>	<b>KN Od series</b>
PvS 7.207	AH 150.159	ITe 14.127, 129f StH 28.49, 54
<b>KN Mc 4464</b>	<b>KN Oa 745 + 7374</b>	
JLM 51.269	AH 150.161	<b>KN Og 833</b>
<b>KN Mc 5100</b>	<b>KN Oa 1808</b>	JnB 1.189f MSi 3.291
PdF 2.134	LP 99.289	
<b>KN Mc 5107</b>	<b>KN Oa 7374</b>	<b>KN Og 4467</b>
PdF 2.118	CM 45.32	StH 28.35, 47f
<b>KN Mc series</b>	LP 99.289	<b>KN Og 5778</b>
PdF 2.116ff	StH 28.63	StH 28.48
YD 54.125	<b>KN Od 485</b>	<b>KN Og 7504</b>
<b>KN M- series</b>	RVz 2.312	StH 28.49
ITe 14.127	<b>KN Od 502</b>	<b>KN Og series</b>
StH 28.49	PCr 1.21	StH 28.48

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<b>KN On 745</b>	<b>KN Sc 235</b>	<b>KN Sc 7476</b>
LP 98.289	StH 28.46	StH 28.35, 46
StH 28.57, 63	YD 54.112	
<b>KN Pp series</b>	<b>KN Sc 236</b>	<b>KN Sc 7772</b>
ITe 14.131	JLM 51.273	StH 28.35, 46
<b>KN R 1815</b>	<b>KN Sc 237</b>	<b>KN Sc 7782</b>
ER 55.384, 387	StH 28.35, 46f	StH 28.35, 46
<b>KN Ra 984</b>	<b>KN Sc 238</b>	<b>KN Sc 8471</b>
CR 96.402	ER 55.387, 389	StH 28.35, 46
StH 28.49		<b>KN Sc series</b>
<b>KN Ra 1028</b>	<b>KN Sc 240</b>	JnB 1.189
StH 28.49	StH 28.47	WDN 3.261, 264
<b>KN Ra 1541</b>	<b>KN Sc 242</b>	<b>KN Sd 4044</b>
ER 55.386	StH 28.46	JnB 1.189
<b>KN Ra 1547</b>	<b>KN Sc 252</b>	<b>KN Sd 4401</b>
ER 55.388	StH 28.35, 46f	ER 55.380
<b>KN Ra 1548</b>	<b>KN Sc 255</b>	JJM 5.213
WDN 3.266	StH 28.46	StH 28.49
	YD 54.112	
<b>KN Ra 1558</b>	<b>KN Sc 257</b>	<b>KN Sd 4407</b>
LoG/JKi/JO 3.423	PdF 4.15f	JJM 5.213
<b>KN Ra series</b>	<b>KN Sc 258</b>	JLM 51.269
WDN 3.243, 265	StH 28.46	
<b>KN Sc 103</b>	<b>KN Sc 5058</b>	<b>KN Sd 4415</b>
PI 63.209	JLM 45.261	JJM 5.213
<b>KN Sc 217</b>	<b>KN Sc 5163</b>	<b>KN Sd 4416</b>
StH 28.35, 46	StH 28.46	ER 55.375
<b>KN Sc 220</b>	<b>KN Sc 7469</b>	<b>KN Sd series</b>
AIL 6.238	StH 28.46	JnB 1.189
<b>KN Sc 221</b>	<b>KN Sc 7471</b>	PdF 2.128
LoG/JKi/JO 3.419	StH 28.46	StH 28.47
		<b>KN Se 879</b>
		YD 54.120

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<b>KN Se 891</b>	<b>KN So 894</b>	<b>KN Sp 4451</b>
RVz 2.313	ER 55.375	ER 55.376
StH 28.49	PdF 2.127	<b>KN U 49</b>
<b>KN Se 965</b>	<b>KN So 1053</b>	ER 55.388
ER 55.388	JLM 51.271	<b>KN U 4478</b>
MR 31.410		RGu 1.187
<b>KN Se 1007</b>	<b>KN So 4429</b>	<b>KN U 5592</b>
ER 55.388	ER 55.375	JLM 47.94
MR 31.410	<b>KN So 4430</b>	<b>KN U 8210</b>
StH 28.49	ER 55.386	RVz 2.318
<b>KN Se series</b>	JLM 51.271	
ER 55.375	<b>KN So 4432</b>	<b>KN Uc 106</b>
PdF 2.128	JLM 51.272	AIL 6.235
PdF 4.14		
<b>KN Sf 4420</b>	<b>KN So 4436</b>	<b>KN Uc 160</b>
JLM 51.273	JLM 51.272	CCo 7.19
<b>KN Sf 4424</b>	<b>KN So 4439 + 5415</b>	PSt 2
JLM 44.96	LoG/JKi/JO 3.420	<b>KN Uc 161</b>
<b>KN Sf 4428</b>	<b>KN So 4442</b>	JLM 47.122
ER 55.380	JLM 51.269, 273	<b>KN Uf(3) series</b>
<b>KN Sf series</b>	<b>KN So 4443</b>	StH 29
AIL 6.243	JLM 51.271	<b>KN Uf(1) 79</b>
LoG/JKi/JO 3.420	<b>KN So 4447</b>	PdF 4.16
StH 28.47	JLM 51.274	StH 29.179f
<b>KN Sg 890</b>	<b>KN So 4448</b>	<b>KN Uf 432</b>
LoG/JKi/JO 3.421	ER 55.375	PdF 4.15
<b>KN Sg 1811</b>	<b>KN So 4449</b>	StH 28.58
LoG/JKi/JO 3.421	JLM 51.272	StH 29.183, 189
<b>KN Sg series</b>	<b>KN So series</b>	<b>KN Uf 835</b>
LoG/JKi/JO 3.420	ER 55.375	HG 28.135
<b>KN Sh series</b>	JLM 51.271	MVC 2.80
WDN 3.262	JnB 1.189	PdF 4.14f
	StH 28.47	StH 29

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<b>KN Uf 836</b>	<b>KN Uf 990</b>	<b>KN Uf(1) 311</b>
AMQ 13.74	MVC 2.80	StH 29.178f
MVC 2.80	StH 29.180f	
PdF 4.16		<b>KN Uf 1522</b>
StH 29.178, 180		ER 55.376
<b>KN Uf 837</b>	<b>KN Uf 991</b>	PdF 4.15
MVC 2.80	MVC 2.80	StH 29.183, 189
PdF 4.16	PdF 4.14	
StH 29.178, 180	StH 29	<b>KN Uf 5726</b>
<b>KN Uf 838</b>	<b>KN Uf 1011</b>	StH 29.181ff
MVC 2.80	MVC 2.80	<b>KN Uf 5953</b>
StH 29	PdF 4.14	StH 29.182
	StH 29	
<b>KN Uf 839</b>	<b>KN Uf 1022</b>	<b>KN Uf 5973</b>
MVC 2.80	ER 55.377	PdF 4.16
StH 29.180f	MVC 2.80	StH 29.178, 180
	PdF 4.15	
	StH 29.181, 183	<b>KN Uf 7487</b>
<b>KN Uf 970</b>	<b>KN Uf 1023</b>	StH 29.178, 180
MVC 2.80	MVC 2.80	<b>KN Uf 7488</b>
StH 29	StH 29.180f	PdF 4.16
<b>KN Uf 980</b>	<b>KN Uf 1031</b>	<b>KN Uf 8485</b>
MVC 2.80	ER 55.377	StH 29.181f
StH 29.180	MVC 2.80	
<b>KN Uf 981</b>	PdF 4.14f	<b>KN Uf 8539</b>
ER 55.377	StH 29	StH 29.182
MVC 2.80	<b>KN Uf 1038</b>	
PdF 4.15	MVC 2.80	<b>KN Uf(1) 5721</b>
StH 29.181, 183	StH 29.181	StH 29.180
<b>KN Uf 983</b>	<b>KN Uf(1) 120</b>	<b>KN Uf(1) 7486</b>
MVC 2.80	StH 29.178f	StH 29.180
StH 29		
<b>KN Uf 987</b>	<b>KN Uf(1) 121</b>	<b>KN Uf(1) 7489</b>
MVC 2.80	StH 29.178f	PdF 4.15
PdF 4.14		StH 29.178f
PI 63.212	<b>KN Uf(1) 198</b>	<b>KN Uf(1) 7490</b>
StH 29	PdF 4.15	StH 29.178f
	StH 29.178	

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<b>KN Uf(1) 7491</b>	<b>KN V 60 + 151</b>	<b>KN V 479</b>
StH 29.178f	AiL 6.243 ER 55.379, 387, 389 PvS 7.204 StH 29.179	AMQ 13.76 LyB 14.9f StH 28.55
<b>KN Uf(1) 7492</b>	<b>KN V 114</b>	<b>KN V 482</b>
PdF 4.16 StH 29.179f	StH 28	JLM 45.261 LyB 14.9
<b>KN Uf(1) 7493</b>	<b>KN V 118</b>	<b>KN V 503</b>
StH 29.178	ER 55.376, 386 HM 39.327	JLM 45.259
<b>KN Uf(1) 7494</b>	<b>KN V 145</b>	<b>KN V 655</b>
StH 29.178f	JLM 51.260 StH 29.201	LyB 14.10
<b>KN Uf(1) 7495</b>	<b>KN V 150</b>	<b>KN V 659</b>
PdF 4.15 StH 29.178f	AiL 6.243	LP 98.345
<b>KN Uf(1) 8141</b>	<b>KN V 159</b>	<b>KN V 684</b>
StH 29.178f	ER 55.374, 376 StH 29.183, 187	StH 28.49, 62
<b>KN Uf(1) 8446</b>	<b>KN V 280</b>	<b>KN V 831</b>
StH 29.178	AM 36.293	ER 55.387 HM 39.318
<b>KN Uf(1) 8486</b>	<b>KN V 289</b>	<b>KN V 865</b>
StH 29.179	LP 98	ER 55.374 StH 29.180
<b>KN Uf(3) 1033</b>	<b>KN V 429</b>	<b>KN V 961</b>
StH 29.183	LyB 14.10	LoG/JKi/JO 3.416
<b>KN Uf series</b>	<b>KN V 431</b>	<b>KN V 958</b>
ER 55.376 PdF 4.14 StH 29.176	CM 45.37	ER 55.381
<b>KN V 52</b>	<b>KN V 466</b>	<b>KN V 1004</b>
CM 45.32f JLM 45.261 LP 98.338 LS 16.14	AH 150.159 PvS 7.203	LyB 14.9
<b>KN V 56</b>		<b>KN V 1005</b>
ER 55.379		ER 55.381

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<b>KN V 1523</b>	<b>KN Vc 569</b>	<b>KN Ws 8500</b>
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<b>KN V 1526</b>	<b>KN Vc 7529</b>	<b>KN Ws 8754</b>
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<b>KN V 1583</b>	<b>KN V-series</b>	LyB 14.9
AM 36.293	ITe 14.127, 130	<b>KN Ws series</b>
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<b>KN V 1641</b>	<b>KN Ws 1703</b>	<b>KN X 35</b>
StH 28.35	JLM 51.275	StH 29.179
<b>KN V 4478</b>	<b>KN Ws 1704</b>	<b>KN X 44</b>
LyB 14.9	JLM 51.275	StH 29.180
StH 28.55	<b>KN Ws 1705</b>	<b>KN X 410</b>
<b>KN V 5536</b>	JLM 51.275	StH 28.35
JLM 51.274	<b>KN Ws 1707</b>	<b>KN X 435</b>
<b>KN V 7512</b>	FGs 11.144	StH 28.35
OPa 17.368	JLM 51.276	<b>KN X 444</b>
PI 63.214	<b>KN Ws 8152</b>	CM 45.32
StH 28	JLM 51.275	
<b>KN V 7518</b>	<b>KN Ws 8493</b>	<b>KN X 697</b>
JLM 51.274	JLM 51.276	LyB 14.9
<b>KN V 7524</b>	<b>KN Ws 8495</b>	<b>KN X 743</b>
StH 28.55	JLM 51.275	StH 28.35
<b>KN Vc 73</b>	<b>KN Ws 8497</b>	<b>KN X 768</b>
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<b>KN Vc 195</b>	<b>KN Ws 8498</b>	<b>KN X 770</b>
All 6.236	JLM 51.258, 275, 280	JLM 51.273f
<b>KN Vc 203</b>	<b>KN Ws 8499</b>	<b>KN X 795</b>
JLM 45.259	ITe 14.127	StH 28.58
	JLM 51.275f	

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<b>KN X 976</b>	<b>KN X 7682</b>	<b>KN Xd 149 + 8121</b>
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<b>KN X 1018</b>	<b>KN X 7693</b>	<b>KN Xd 292</b>
StH 29.179	StH 29.182	ER 55.388
<b>KN X 1581</b>	<b>KN X 7708</b>	<b>KN Xd 328</b>
AMQ 13.74	StH 29.181	YD 54.112
<b>KN X 4472</b>	<b>KN X 7712</b>	<b>KN Xd 331</b>
JLM 51.269	JLM 51.272ff	ER 55.376
<b>KN X 5176</b>	<b>KN X 7750</b>	<b>KN Xd 7555</b>
JLM 51.263	PvS 7.200	PI 63.208
<b>KN X 5509</b>	<b>KN X 7848</b>	<b>KN Xd 7568</b>
ER 55.388	JLM 45.261	ER 55.381
<b>KN X 5514</b>	<b>KN X 7891</b>	<b>KN Xd 7662</b>
StH 28.35	ER 55.377	AMQ 13.74
<b>KN X 5533</b>	<b>KN X 7936</b>	<b>KN Xd 7663</b>
LoG/JKi/JO 3.416	ER 55.380	RVz 2.322
<b>KN X 5578</b>	<b>KN X 8255</b>	<b>KN Xd 7664</b>
MVC 2.75	JLM 46	JLM 45.265
<b>KN X 5594</b>	<b>KN Xa 133</b>	<b>KN Xd 7840</b>
StH 29.180	LyB 14.9	JLM 45.261
<b>KN X 5763</b>	<b>KN Xd 94</b>	<b>KN Xd 7954</b>
StH 29.180	ER 55.381, 388	ER 55.387
<b>KN X 7094</b>	<b>KN Xd 111</b>	<b>KN Xd 8132</b>
JLM 51.269	ER 55.376	ER 55.388
<b>KN X 7548</b>	<b>KN Xd 140</b>	<b>KN Xe 524</b>
ER 55.374	StH 28.57	PI 63.214
<b>KN X 7632</b>	<b>KN Xd 146</b>	StH 28.40f, 49
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<b>KN X 7633</b>		ER 55.382
PvS 7.200		AMQ 13.76

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<b>KN Xe 6026</b>	JKi 33.126	
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	OPa 17.368	LP 98.345
	PvS 7.206	PvS 7.206
	RGu 1.189	
<b>KN X- series</b>		<b>MY Oe 106</b>
All 6.243		AMQ 13.76
<b>KN Z 13</b>	<b>MY Fu 711</b>	<b>MY Oe 111</b>
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<b>MY Au 102</b>	LP 99	
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ITe 15.19	OPa 17.368	
LyB 14.9	<b>MY Ge 603</b>	GN 18.330
<b>MY Au 102</b>	AH 148.324	ITe 15.19
ITe 15.19	JLM 44.95	<b>MY Oe 115</b>
LyB 14.9	LP 99.285	ITe 15.19
<b>MY Au 609</b>	LyB 14.9	
GN 18.331	<b>MY Ge 604</b>	<b>MY Oe 119</b>
ITe 15.19	OPa 17.368	ITe 15.19
<b>MY Au 657</b>	<b>MY Ge 605</b>	<b>MY Oe 121</b>
ER 55.375	ER 55.388	OPa 17.368
<b>MY Au 658</b>	<b>MY Ge 608</b>	<b>MY Oe 125</b>
EB 73.120	LP 99.285	OPa 17.368
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	JLM 47.95	<b>MY Oe 128</b>
	OPa 17.368	OPa 17.368
	<b>MY Go series</b>	<b>MY Oe 129</b>
	ITe 15.19	OPa 17.368

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MY Oe 131	JLM 44.96	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					
MY Oe 133	OPa 17.368	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					
MY Oe 166	OPa 17.368	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					
MY Of 25	OPa 17.368	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					
MY Of 36	OPa 17.368	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					
MY Of 38	OPa 17.368	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					
MY Oi 701	CM 45.38f	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					
MY Oi 703	OPa 17.369	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					
MY Oi 704	CM 45.38f	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					
MY Ue 611	CCo 7.19	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					
MY Un 611	CCo 7.20	MY Wh 501	ITe 15.19	MY Wt 503	AiL 6.236	MY Wt 506	RGu 1.173	MY Wt 507	ITe 15.20	MY X 508	LoG/JKi/JO 3.423	MY Z 713	BSe 8.8	PY Aa 60	JTH 40.211	PY Aa 62	MF 16.200	PY Aa 85	JTH 40.212	PY Aa 95	ER 55.381	JLM 45.258	PY Aa 662	RGu 1.182	PY Aa 699	JC 124.85	JC 124.85	PY Aa 662	ER 55.381	JLM 45.258	PY Aa 699	JC 124.85	JC 124.85					

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<b>PY Ab 746</b>	<b>PY Ad 683</b>	<b>PY Ae 264</b>
JJM 5.210 RGU 1.182	RGU 1.185	LyB 14.9 RVz 2.306
<b>PY Ab series</b>	<b>PY Ad 684</b>	<b>PY Ae 344</b>
EB 73 FGs 11.144, 148 ITe 15.20 JTH 40.211 LP 99.286 LyB 13.34ff PCr 1.14 StH 28.39 YG 1.26	JC 124.85 LyB 13.37 PCr 1.19 StH 28.42	ER 55.375, 388
<b>PY Ac 424</b>	<b>PY Ad 687</b>	<b>PY Ae 489</b>
JLM 45.264	ER 55.381 JLM 45.258	AM 36.292
<b>PY Ac 1276</b>	<b>PY Ad 688</b>	<b>PY Ae 785</b>
JLM 45.264	CM 45.37	LS 16.13
<b>PY Ac 1278</b>	<b>PY Ad series</b>	<b>PY Ae 995</b>
ALE/ALA 2.23	EB 73 FGs 11.144, 148 ITe 15.20 PCr 1.14 StH 28.39 YG 1.26	ThGP 9 ThGP 11
<b>PY Ac series</b>	<b>PY Ae 8</b>	<b>PY Ae 1275</b>
ITe 15.20	LP 99.290 LyB 14.9 RVz 2.306	FGs 11.148
<b>PY Ad 290</b>	<b>PY Ae 26</b>	<b>PY Ae series</b>
JTH 40.211	AM 36.292	StH 29.189
<b>PY Ad 308</b>	<b>PY Ae 72</b>	<b>PY An 1</b>
JTH 40.211	LP 99.290 RVz 2.306	ITe 15.20 JKi 30 JTH 40.213 LyB 13.29 PG 6.291
<b>PY Ad 326</b>	<b>PY Ae 108</b>	<b>PY An 5</b>
FGs 11.148 JTH 40.211	AM 36.292 LyB 14.10	ER 55.375, 378 RVz 2.312

## Linear B Text Index

<b>PY An 7</b>	<b>PY An 209</b>	<b>PY An 610</b>
AM 36.293	FGs 11.147	ITe 15.20
ER 55.388	HM 39.323	JKi 30
PI 63.214	LoG/JKi/JO 3.416	JLM 47.123
	LyB 14.9	JTH 40.213
<b>PY An 18</b>	<b>PY An 233</b>	LyB 13.29f
ER 55.378	ER 55.378	PdF 2.92
FGs 11.147		StH 29.199
LoG/JKi/JO 3.418		
MTJ 4.132		
<b>PY An 35</b>	<b>PY An 261</b>	<b>PY An 616</b>
HM 39.316	BSe 8.21, 27	ER 55.377, 388
LoG/JKi/JO 3.421f	ER 55.377, 388	JLM 47.115
	LyB 13.31	StH 29.201
	LyB 14.10	
	SDe 7.110	
<b>PY An 39</b>	<b>PY An 298</b>	<b>PY An 617</b>
ER 55.377, 381	ER 55.380f	JC 124.84
LoG/JKi/JO 3.423		
LyB 14.9		<b>PY An 627</b>
PI 63.214		BSe 8.26
<b>PY An 60</b>	<b>PY An 340</b>	<b>PY An 654</b>
YG 1.27	ER 55.376	BSe 8.24, 26
	<b>PY An 427</b>	ER 55.376, 380, 388
	MTJ 4.129	FGs 11.148
<b>PY An 115</b>	<b>PY An 519</b>	HM 39
ER 55.381	BSe 8.26	LyB 13.29
	ER 55	MR 31.411
<b>PY An 192</b>	FGs 11.148	RVz 2.314
BSe 8.8, 26	HM 39	YD 54.112
ER 55.380	LyB 13.29ff	
FGs 11.149, 153	MR 31.411	<b>PY An 656</b>
JLM 51.263	StH 28.58	BSe 8.26
LyB 14.9	YD 54.112	ER 55.376
PI 63.214	<b>PY An 607</b>	FGs 11.148f
StH 29.184	PCr 1.13, 19	HM 39
	SDe 7.99	LM 46
<b>PY An 199</b>	StH 27.98f	LoG/JKi/JO 3.417f
PCr 1.16	YD 51	LyB 13.29ff
<b>PY An 207</b>		PvS 7.202, 206
ER 55.388		
FGs 11.147		
JC 124.85		
LoG/JKi/JO 3.416		

## Linear B Text Index

<b>PY An 657</b>	<b>PY An 1281</b>	<b>PY Cc 660</b>
AM 36.298	AM 36.293	LP 98.348
ER 55	CM 45.35f	
FGs 11.148f	ER 55.381	<b>PY Cc 665</b>
HM 39	LP 98.341	CM 45.37
JLM 51.273	OPa 17.369	LP 98.348
JTH 40.212	PI 63.209	StH 27.96
LyB 13.29ff		
LyB 14.9		
<b>PY An 661</b>	<b>PY An 1282</b>	<b>PY Cc 1258</b>
BSe 8.26	ER 55.388	JLM 51.279
ER 55.377, 380, 387	ITe 15.20	
HM 39		<b>PY Cc 1283</b>
LyB 13.29ff		JLM 51.279
PvS 7.205		
YD 54.121		<b>PY Cc 1284</b>
		JLM 51.279
<b>PY An 724</b>	<b>PY Aq 34</b>	<b>PY Cc 1285</b>
ER 55	RVz 2.306	JLM 51.279
HM 39.316f		
ITe 15.20		<b>PY Ce 1285</b>
JKi 30		LP 98.348
JLM 45.261		
JTH 40.213		<b>PY Cn 3</b>
LyB 13.29ff		ER 55.376, 380, 389
SDe 7.90, 99, 105		HM 39.322f
StH 29.199		LyB 13.37
		MMt 1.49
<b>PY An 830</b>	<b>PY Aq 218</b>	RVz 2.313
AM 36.296	ER 55	SDe 7.90
JLM 45.264	FGs 11.149	
PdF 2.85, 105	HM 39.318	<b>PY Cn 4</b>
SDe 7.108	LoG/JKi/JO 3.416	ER 55.380
StH 29.191	LyB 14.9	JLM 45.264
	MR 31.411	PvS 7.200
	SDe 7.90	RVz 2.306
	YD 54.112	
<b>PY An 852</b>	<b>PY As 602</b>	<b>PY Cn 40</b>
ER 55.378	JLM 45.264, 266	
		AMQ 13.75
		BSe 8.8, 26
		ER 55.376, 380
		MMt 1.50f
		OPa 17.369
		PdF 2.105
		PI 63.207

## Linear B Text Index

<b>PY Cn 45</b>		<b>PY Cn 437</b>		<b>PY Cn 719</b>
ER 55.380		BSe 8.8		BSe 8.21, 26
MMt 1.48		MMt 1.47		JLM 45.264
<b>PY Cn 131</b>		<b>PY Cn 441</b>		LoG 28.132
BSe 8.22, 26		ER 55.380		PdF 2.105
JLM 45.264		MMt 1.44		StH 29.183
LoG 28.132		<b>PY Cn 595</b>		<b>PY Cn 925</b>
LoG/JKi/JO 3.416				MMt 1.46
MMt 1		PdF 2.105		<b>PY Cn 938</b>
PdF 2.105		<b>PY Cn 599</b>		ER 55.379
RVz 2.312		BSe 8.22, 26		<b>PY Cn 1197</b>
<b>PY Cn 202</b>		ER 55.376, 280		MMt 1.50
ER 55.375		<b>PY Cn 600</b>		<b>PY Cn 1287</b>
<b>PY Cn 254</b>		ER 55.377		AMQ 13.75
MMt 1.50f		JLM 45.264		ER 55.375
<b>PY Cn 285</b>		MMt 1.47		<b>PY Ea 16</b>
BSe 8.8		RVz 2.306		LP 98.341
MMt 1.46		<b>PY Cn 608</b>		<b>PY Ea 28</b>
StH 29.183		AM 36.296		AMQ 13.75
<b>PY Cn 286</b>		ER 55.380, 388		<b>PY Ea 59</b>
ER 55.375		JC 124.83		AMQ 12.49
<b>PY Cn 314</b>		JLM 45.264		LP 98.342
ER 55.379		LyB 13.32		LyB 14.9
<b>PY Cn 323</b>		OPa 17.367		SDe 7.106f
MMt 1.50		PdF 2.85, 106		<b>PY Ea 109</b>
<b>PY Cn 328</b>		<b>PY Cn 643</b>		BSe 8.8
AMQ 13.74		JLM 45.264		ER 55.380
MMt 1.50		MMt 1.45		<b>PY Ea 132</b>
<b>PY Cn 418</b>		PdF 2.105		AMQ 12.48
ER 55.377		<b>PY Cn 655</b>		BSe 8.8
LP 99.286		BSe 8.22, 26		<b>PY Ea 213</b>
MMt 1.51		LoG/JKi/JO 3.416		CM 45.40
<b>PY Cn 436</b>		MMt 1.49		StH 27.103
JLM 45.261		RVz 2.312		
		<b>PY Cn 655</b>		
		StH 27.103		

## Linear B Text Index

PY Ea 270	PY Ea 822	PY Eb 297
ER 55.380	AMQ 12.49	ER 55.380
PY Ea 421	BSe 8.8	SDe 7.90
AIL 6.243	PY Ea 823	StH 27.103
AMQ 12.48, 59	AMQ 12.48	PY Eb 338
PY Ea 460	PY Ea 882	BSe 8.27
AMQ 13.75	AMQ 12.49	ER 55.381
PY Ea 480	PY Ea 922	JC 124.79
BSe 8.8	ER 55.378, 380	PvS 7.201
PY Ea 776	PY Ea 1042	PY Eb 364
BSe 8.8	StH 29.193	CM 45.40
PY Ea 782	PY Ea 1424	PY Eb 369
AMQ 12.48	AMQ 12.49	ER 55.380
PY Ea 801	PY Ea series	PvS 7.203
LyB 14.9	SDe 7.95	PY Eb 377
PY Ea 803	PY Eb 149	ER 55.380
SDe 7.90	PdF 4.17	PY Eb 416
PY Ea 805	PY Eb 156	CR 96.402
LP 98.341	CR 96.402	PY Eb 472
PY Ea 808	RVz 2.305	YD 54.113, 121
StH 28.58	PY Eb 159	PY Eb 477
StH 29.183	BSe 8.8, 21	YD 54.121
PY Ea 809	JLM 51.263	PY Eb 495
AIL 6.243	SDe 7.98	PvS 7.206
AMQ 12.48, 59	PY Eb 169	SDe 7.107
PY Ea 811	LyB 14.9	PY Eb 496
LyB 14.9	PY Eb 173	ER 55.380
PY Ea 814	ER 55.380f	PY Eb 498
AMQ 12.49	PY Eb 294	PvS 7.205
LyB 14.9	LP 98.342	PY Eb 501
RVz 2.318		ER 55.380

## Linear B Text Index

PY Eb 566	PY Ec 481	PY En 659
ER 55.380	BSe 8.8	BSe 8.8, 21
PY Eb 747	PY Ed 236	ER 55.388
ER 55.380	PdF 4.22ff SDe 7.97	StH 29.182, 184, 191
PY Eb 842	PY Ed 317	PY En 689
AM 36.293	ER 55.388	HG 28.135
PY Eb 846	LyB 13.30	PY En series
ER 55.380	PdF 4.19f	EB 72
RVz 2.305	StH 27.102	MCp 1
YD 54.113	PY Ed 411	StH 27.95
PY Eb 862	PdF 4.22ff SDe 7.103	PY Eo 160
PdF 4.24		AMQ 12.47
SDe 7.97		PY Eo 211
PY Eb 871	PY Ed 847	AMQ 12.46
YD 54.113	AMQ 12.48	PvS 7.203
	PdF 4.22f	StH 29.183
PY Eb 874	PY Ed 901	PY Eo 224
ER 55.380	PdF 4.22f	LyB 14.10
PY Eb 885	PY Ed series	PdF 4.27
JLM 45	PdF 4.20	PvS 7.203
PY Eb 892	PY En 74	PY Eo 247
JKi 33.122	AMQ 12.47 ER 55.388	ER 55.380
PY Eb 893	PY En 467	PY Eo 269
ER 55.380	AMQ 12.47	SDe 7.106
PY Eb 895	LyB 14.10	StH 29.184
ER 55.380	SDe 7.106	PY Eo 276
	StH 29.184	AMQ 12.47
PY Eb 1187	PY En 609	PY Eo 278
All 6.236	AMQ 12.45	LyB 14.10
PY Eb series	JLM 45.258	StH 29.184
EB 72	LoG/JKi/JO 3.416	PY Eo 281
MCp 1	PdF 4.17, 28	StH 29.182
StH 27.95	PvS 7.203	
	StH 28.58	
	StH 29.177f, 183	

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<b>PY Eo 351</b>	<b>PY Ep 704</b>	<b>PY Er 880</b>
BSe 8.21	CR 96.402 ER 55.381, 388 JC 124.79 JTH 40.217 KPM 2.360 LP 98.342 LyB 13.30 PdF 4.23f PvS 7.201 SDe 7.90, 95 StH 27.103 StH 29.193	ER 55.376 SDe 7.105 StH 27.96 StH 29
<b>PY Eo 444</b>		<b>PY Er series</b>
BSe 8.21 StH 29.177		StH 27.94
<b>PY Eo series</b>		<b>PY Es 605</b>
EB 72 MCp 1 StH 27.95		StH 27.98
<b>PY Ep 212</b>		<b>PY Es 644</b>
PvS 7.205		MF 16.201 OPa 17.369 RVz 2.314
<b>PY Ep 301</b>	ER 55.387 LyB 14.9	<b>PY Es 646</b>
AMQ 12.46 ER 55.380 LyB 14.10 PdF 4.19 PvS 7.203 RVz 2.305 SDe 7.95, 97 StH 27.103 StH 28.58	<b>PY Ep series</b>	OPa 17.368
	EB 72 MCp 1 StH 27.95	<b>PY Es 650</b>
<b>PY Ep 539</b>	<b>PY Eq 59</b>	ALE/ALA 2.23 JC 124.79 LP 98.354 StH 27.96
ER 55.375, 388 LP 98.342 PdF 4.24f PvS 7.201 SDe 7.91 StH 27.102 YD 54.121	ER 55.378f	<b>PY E- series</b>
	<b>PY Eq 213</b>	ThGP 11.82
	ER 55.375, 386, 388	<b>PY Es series</b>
<b>PY Ep 613</b>	<b>PY Eq series</b>	JKi 32.218 MTJ 4.125 PdF 2.92 StH 27.94 YD 54.112
AM 36.293 CM 45.40 ER 55.380, 388 PdF 4.17f PvS 7.206 SDe 7	StH 27.95	<b>PY Fa 16</b>
	<b>PY Er 312</b>	LP 98.341 LP 99.285
	AMQ 12.45 AMQ 13.77 StH 27.96 StH 29.184, 190, 199	<b>PY Fn 41</b>
<b>PY Ep 617</b>	<b>PY Er 380</b>	ER 55.377
BSe 8.8, 21	StH 27.96	

## Linear B Text Index

<b>PY Fn 50</b>	<b>PY Fr 187</b>	<b>PY Fr 1205</b>
BSe 8.24	CM 45.30	ER 55.379
ER 55.377, 379, 381		MTJ 5.45
LoG/JKi/JO 3.416	<b>PY Fr 343</b>	<b>PY Fr 1206</b>
LP 98.360	ER 55.379	CM 45.33
OPa 17.368	LP 98.351	ER 55.387
PI 63.211	MTJ 4.130	MTJ 4.128
RVz 2.318	MTJ 5.45	MTJ 5.45
<b>PY Fn 79</b>	<b>PY Fr 1184</b>	<b>PY Fr 1207</b>
ER 55.381	AIL 6.237	MTJ 5.45
LyB 14.9	CCo 7.19	YD 54.123
PI 63.208	ER 55.376	
	JLM 47.108, 120f	<b>PY Fr 1208</b>
<b>PY Fn 187</b>	MTJ 5.43f	MTJ 5.46
AIL 6.246	OPa 17.369	
CM 45.34f	PdF 4.32	<b>PY Fr 1209</b>
LP 98.347	RVz 2.314	MTJ 4.129, 131
LP 99.286, 291f	<b>PY Fr 1194</b>	MTJ 5.45
MTJ 4.124	MTJ 5.47	
StH 28.39	<b>PY Fr 1198</b>	<b>PY Fr 1212</b>
YD 54.112	MTJ 5.48	MTJ 5.45
<b>PY Fn 324</b>	<b>PY Fr 1200</b>	<b>PY Fr 1215</b>
BSe 8.21, 23	MTJ 5.48	AIL 6.246
FGs 11.149		AMQ 12.51ff
OPa 17.369	MTJ 5.48	ER 55.375, 379
PGr 5.85		LP 98.349, 352
StH 29.182	<b>PY Fr 1201</b>	MTJ 5.43
	MTJ 5.46	
<b>PY Fn 867</b>	<b>PY Fr 1202</b>	<b>PY Fr 1216</b>
LyB 14.9	HM 39.323	LP 98.351
OS 38	LP 98.356	MTJ 4.129
<b>PY Fn 1427</b>	MTJ 5.45	MTJ 5.42
ER 55.388	<b>PY Fr 1203</b>	RGu 1.188
	MTJ 5.46	
<b>PY Fp 305</b>	<b>PY Fr 1204</b>	<b>PY Fr 1217</b>
StH 29.183	MTJ 5.45	AIL 6.244
<b>PY Fq 253</b>	OPa 17.369	AMQ 12.57
StH 27.98	PvS 7.209	ER 55.376, 379
StH 29.196		JLM 47.116
		LP 98.351
		MTJ 5.43f

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<b>PY Fr 1218</b>	<b>PY Fr 1225</b>	<b>PY Fr 1234</b>
AIL 6.244 AMQ 12.57 ER 55.376, 379 LP 98.351 MTJ 5.43f	CM 45.35 ER 55.376, 379, 387 LP 98.347 MTJ 4.131 MTJ 5.43	MTJ 5.42 <b>PY Fr 1235</b> AIL 6.246 CM 45.37 MTJ 5.42
<b>PY Fr 1219</b>	<b>PY Fr 1226</b>	<b>PY Fr 1236</b>
AIL 6.244, 246 JC 124.78 LP 98.351, 354 MTJ 5.43	FGs 11.148 LP 98 MTJ 4.132 MTJ 5.42	CM 45.35 FGs 11.148 LP 98.347 MTJ 4.131 MTJ 5.42
<b>PY Fr 1220</b>	<b>PY Fr 1227</b>	<b>PY Fr 1237</b>
AIL 6.246 FGs 11.148 LP 98 MTJ 4.131 MTJ 5.42	AIL 6.246 LP 99.293 MTJ 5.42	MTJ 5.44 <b>PY Fr 1238</b> RGU 1.188
<b>PY Fr 1221</b>	<b>PY Fr 1228</b>	<b>PY Fr 1239</b>
AMQ 12.51f LP 98.349, 352 MTJ 5.43	LP 98.348 MTJ 5.42	MYJ 5.42 MTJ 5.44
<b>PY Fr 1222</b>	<b>PY Fr 1230</b>	<b>PY Fr 1240</b>
AIL 6.244 ER 55.379 LP 98.350 MTJ 5.42	LP 98.352 MTJ 5.43	AIL 6.246 ER 55.376 JLM 47.116 LP 98.347
<b>PY Fr 1223</b>	<b>PY Fr 1231</b>	MTJ 5.43 <b>PY Fr 1241</b>
AMQ 12.57 ER 55.376, 379 JLM 47.116 MTJ 5.43f	AIL 6.246 CM 45.37 ER 55.375 JC 124.78 MTJ 5.42	MTJ 5.42 <b>PY Fr 1242</b>
<b>PY Fr 1224</b>	<b>PY Fr 1232</b>	ER 55.376 MTJ 5.43 <b>PY Fr 1243</b>
FGs 11.148 LP 98.351 OPa 17.368 RGU 1.188	LP 98.352 MTJ 5.43	MTJ 5.44 <b>PY Fr 1244</b>
	MTJ 4.129 MTJ 5.42	MTJ 5.43

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<b>PY Fr 1245</b>	<b>PY Ja 749</b>	<b>PY Jn 478</b>
MTJ 5.44	LyB 13.30ff	ER 55.380
<b>PY Fr 1246</b>	<b>PY Jn 310</b>	LyB 14.10
MTJ 5.42	BSe 8.23	PdF 2.113
<b>PY Fr 1251</b>	CM 45.40f	<b>PY Jn 601</b>
MTJ 5.49	JLM 51.265	BSe 8.25
<b>PY Fr 1255</b>	LyB 14.10	ER 55.376
ER 55.375	PdF 2.113	LyB 13.31
MTJ 5.44f	StH 27.97	PdF 2.115
<b>PY Fr 1338</b>	<b>PY Jn 320</b>	RVz 2.312
A1L 6.246	ER 55.380	<b>PY Jn 605</b>
LP 98.347	JLM 45.262	BSe 8.8
MTJ 4.127	LoG 28.132	ER 55.388
MTJ 5.50	PdF 2.113	PdF 2.113
<b>PY Fr 1355</b>	<b>PY Jn 389</b>	PI 63.207
LP 98.359	PdF 2.113	YD 54.121
MTJ 4.131	PG 6.291	<b>PY Jn 658</b>
MTJ 5.50	PvS 7.206	BSe 8.22
<b>PY Fr series</b>	<b>PY Jn 413</b>	JLM 45.259
LFr 1	RVz 2.306	PdF 2.115
LP 99.289	<b>PY Jn 415</b>	<b>PY Jn 692</b>
MTJ 5.42f	ER 55.375, 380	FGs 11.149, 153
RGu 1.169	LyB 14.9	<b>PY Jn 693</b>
ThGP 11.82	PdF 2.113	ER 55.381
<b>PY Ge 603</b>	<b>PY Jn 431</b>	PdF 2.113
RGu 1.174	BSe 8.21, 24, 26	<b>PY Jn 706</b>
<b>PY Gn 428</b>	CM 45.40	BSe 8.8, 20, 23
LP 99.290, 292	ER 55.377, 381, 388	LyB 13.31
PvS 7.205	FGs 11.148	<b>PY Jn 725</b>
<b>PY Gn 720</b>	JLM 45.258ff	ER 55.388
OPa 17.369	LoG/JKi/JO 3.422	JLM 45.260
<b>PY Ja 479</b>	LyB 14.9	PdF 2.113
PdF 2.114	PdF 2.113, 115	PI 63.207
	PI 63.211	StH 28.58
	PvS 7.199	
	StH 27.97	

## Linear B Text Index

<b>PY Jn 750</b>	<b>PY Jo 438</b>	<b>PY Ma 216</b>
ER 55.381	ALE/ALA 2.23	PdF 2.87
HM 39.318	BSe 8.27	
JLM 51.265	FGs 11.147f	<b>PY Ma 220</b>
LyB 13.31	JC 124.85	PdF 2.88
PdF 2.112f	JLM 45.261	
<b>PY Jn 829</b>	LyB 13.29ff	<b>PY Ma 221</b>
ER 55.377	PdF 2.92	PdF 2.88
GN 19	SDe 7.90	
HM 39.318	<b>PY La 626</b>	<b>PY Ma 222</b>
ITe 15.20	YD 54.112	AiL 6.236
JC 124.83, 87		JKi 32.220, 225
JLM 45.264		PdF 2.86f
JTH 40.214ff	<b>PY La 631</b>	<b>PY Ma 225</b>
LoG/JKi/JO 3.416	ER 55.389	ER 55.375
LyB 13.29ff	<b>PY La 635</b>	JLM 45.264
MTJ 4.129	StH 29.197	PdF 2.88
OPa 17.367		
PdF 2.85, 92f	<b>PY La series</b>	<b>PY Ma 330</b>
RVz 2.302	ITe 15.20	PdF 2.87f
SDe 7.90	ThGP 11.82	
StH 29.200		
<b>PY Jn 832</b>	<b>PY Ma 90</b>	<b>PY Ma 333</b>
BSe 8.8, 21	PdF 2.88	PdF 2.88
ER 55.376		<b>PY Ma 335</b>
PdF 2.112	<b>PY Ma 120</b>	PdF 2.85, 91
PvS 7.203	PdF 2.88	
<b>PY Jn 845</b>	<b>PY Ma 123</b>	<b>PY Ma 346</b>
BSe 8.8, 25	ER 55.377	PdF 2.87f
LyB 13.31	MF 16.204	<b>PY Ma 365</b>
<b>PY Jn 881</b>	PdF 2.86, 89	ER 55.385
AM 36.298		PdF 2.85f
LyB 13.30	<b>PY Ma 124</b>	<b>PY Ma 393</b>
	PdF 2.88	PdF 2.86f
<b>PY Jn 927</b>	<b>PY Ma 126</b>	<b>PY Ma 397</b>
LyB 14.9	ER 55.375	PdF 2.88
<b>PY Jn series</b>	JKi 32.219	
GN 19	PdF 2.84	
JTH 40.216	<b>PY Ma 193</b>	<b>PY Ma 398</b>
PdF 2.84, 111, 131	PdF 2.88	PdF 2.88

## Linear B Text Index

<b>PY Ma series</b>	<b>PY Na 106</b>	<b>PY Na 525</b>
PdF 2.106, 122, 131, 134	StH 29.197	StH 29.197
SDe 7.99		
<b>PY Mb 1366</b>	<b>PY Na 245</b>	<b>PY Na 527</b>
MTJ 4.132	StH 29.197	ER 55.377
<b>PY Mb 1432</b>	<b>PY Na 248</b>	<b>PY Na 529</b>
ER 55.380	StH 29.197	PdF 2.108 StH 29.197
<b>PY Mb series</b>	<b>PY Na 252</b>	<b>PY Na 537</b>
ITe 15.20	StH 29.197	StH 29.198
PdF 2.134		
<b>PY Mn 11</b>	<b>PY Na 322</b>	<b>PY Na 543</b>
ER 55.376	JLM 45.264	HM 39.321, 323
HM 39.327		
PdF 2.134	<b>PY Na 334</b>	<b>PY Na 568</b>
<b>PY Mn 1411</b>	RVz 2.305	ER 55.377 PdF 2.108 RVz 2.306
LP 98.348	<b>PY Na 361</b>	
MTJ 4.124ff	ER 55.377	
<b>PY Mn 1412</b>	<b>PY Na 395</b>	<b>PY Na 571</b>
ER 55.380	ER 55.377 RVz 2.306 StH 29.180, 193	StH 29.197 <b>PY Na 923</b>
<b>PY Mn series</b>	<b>PY Na 420</b>	StH 29.197
ITe 15.20	ER 55.376	<b>PY Na 924</b>
PdF 2.134		StH 28.48
<b>PY Na 37</b>	<b>PY Na 425</b>	<b>PY Na 926</b>
WB 47.92	ER 55.380 StH 29.197	ER 55.380
<b>PY Na 41</b>	<b>PY Na 466</b>	<b>PY Na 928</b>
WB 47.92	JLM 45.258ff	ER 55.380 HM 39.321
<b>PY Na 68</b>	<b>PY Na 514</b>	<b>PY Na 935</b>
StH 29.197	FGs 11.148 HM 39.321	StH 29.193
<b>PY Na 78</b>	<b>PY Na 520</b>	<b>PY Na 941</b>
WB 47.92	PdF 2.110 StH 29.183, 196f	StH 29.197
<b>PY Na 105</b>		
StH 29.197		

## Linear B Text Index

PY Na 1039	PY On 300	PY Qa 1308
JLM 45.258ff	BSe 8.26 ER 55.375, 379f FGs 11.148 JC 124.79 LyB 13.32 OPa 17.368 PdF 2.85, 122, 134	RGu 1.159 PY Sa 287 PdF 2.127 PY Sa 487 ER 55.379
PY Na 1179		
PdF 2.110		
PY Na 1356		
StH 29.197		
PY Na series	PY Pa 398	PY Sa 488
PdF 2.105, 112, 131 StH 28.47f	ER 55.379	AIL 6.238 LoG/JKi/JO 3.419
PY Ng 319	FVa 8.29f	PY Sa 682
PdF 2.109		ER 55.386 JLM 51.276
PY Ng 332	PY Pn 30	PY Sa 751
PdF 2.110	HM 39.318 JC 124.85 LyB 14.9 RVz 2.306	ER 55.386 FGs 11.148
PY Ng series	PY Pn series	PY Sa 776
PdF 2.107	FVa 8.30	GN 18.333
PY Nn 228	PY Qa 1293	PY Sa 787
ER 55.376, 380 FGs 11.148 JC 124.78 JLM 45.260 PdF 2.107 SDe 7.99	ER 55.387, 389	ER 55.386
PY Nn 831	PY Qa 1294	PY Sa 790
BSe 8.27 JKi 32.218 PdF 2.92	ER 55.376	ER 55.386
PY Nn series	PY Qa 1297	PY Sa 791
PdF 2.107	ER 55.380 RGu 1.159	ER 55.386
PY Nq 319	PY Qa 1298	PY Sa 834
ER 55.379	PvS 7.206	ER 55.387 JLM 51.277 PI 63.214
PY Nq 332	PY Qa 1299	PY Sa 843
ER 55.379	CM 45.40	ER 55.386
	PY Qa 1301	
	ER 55.387, 389	

## Linear B Text Index

<b>PY Sh 1315</b>	<b>PY Sh 744</b>	<b>PY Ta 711</b>
AIL 6.242 FGs 11.147 LoG/JKi/JO 3.421 RVz 2.318	JLM 51.276  <b>PY Sh 836</b> JLM 51.277	AIL 6 AMQ 12.51ff KPM 2.359 LP 98.344 LyB 13.32 PI 63.210 RGu 1.180 YD 52.64f
<b>PY Sh 733</b>	<b>PY Ta 641</b>	<b>PY Ta 712</b>
ER 55.375, 386 JLM 51.276	AIL 6 CCo 7.19 ER 55 LP 99.291 PdF 2.127 RGu 1.174 RVz 2.312 RWt 1.595 YD 52.63 YD 54.119	AIL 6.248  <b>PY Ta 713</b> ER 55.377 OPa 17.367 RVz 2.310, 312 YD 52.65
<b>PY Sh 734</b>	<b>PY Ta 642</b>	<b>PY Ta 714</b>
JLM 51.276	ER 55.377, 385, 387 OPa 17.367 RVz 2.312 YD 52.63	ER 55.387 MF 16.201 YD 52.65
<b>PY Sh 735</b>	<b>PY Ta 707</b>	<b>PY Ta 715</b>
JLM 51.276	YD 52.63	ER 55.377f OPa 17.367 RVz 2.312 YD 52.65f
<b>PY Sh 736</b>	<b>PY Ta 708</b>	<b>PY Ta 716</b>
ER 55.387 JLM 51.276 PI 63.214 StH 27.97	ER 55.387 YD 52.64	YD 52.66
<b>PY Sh 737</b>	<b>PY Ta 709</b>	<b>PY Ta 721</b>
JLM 51.276	AIL 6.237 CR 96.403	ER 55.388 YD 52.66
<b>PY Sh 738</b>	<b>PY Ta 722</b>	
JLM 51.276	ER 55.388 FVa 8.31 HMt 3.71	LP 98.343 PI 63.209 YD 52.66
<b>PY Sh 739</b>	<b>PY Ta 723</b>	
JLM 51.276	PdF 2.127 RGu 1.173f RVz 2.312 YD 52.64 YD 54.112, 119	
<b>PY Sh 740</b>	<b>PY Ta 724</b>	
JLM 51.276	YD 52.64	
<b>PY Sh 741</b>	<b>PY Ta 725</b>	
JLM 51.276	YD 52.64	
<b>PY Sh 742</b>	<b>PY Ta 726</b>	
JLM 51.276	YD 52.64	
<b>PY Sh 743</b>	<b>PY Ta 727</b>	
JLM 51.276	YD 52.64	

## Linear B Text Index

<b>PY Tn 316</b>	<b>PY Ub 1316</b>	<b>PY Un 138</b>
CM 45.36	ER 55.375	ER 55.387
ER 55.375, 387	JJM 5.212	JLM 47.123
HM 39.318	PG 6.291	LyB 14.9
JLM 45.262, 266		
LP 98.360	<b>PY Ub 1317</b>	<b>PY Un 219</b>
LP 99.286	ER 55.375	ALE/ALA 2.23
LyB 13.29ff	JJM 5.212	BSe 8.27
MF 16.201	StH 29.179	ER 55.375, 387
MMt 1.49		JC 124.79
MTJ 4.124f	<b>PY Ub 1318</b>	LoG/JKi/JO 3.423
MTs/LoG/JO 1.63	AIL 6.236	LP 99.285, 292
OPa 17.369	AM 36.299	PdF 2.134
PdF 2.127	ER 55.380, 386	RGu 1.145
PvS 7.208	ITe 15.20	RVz 2.318
RGu 1.144	JJM 5.212	StH 28.39
StH 27.95	LoG/JKi/JO 3.421	
StH 28.58	RVz 2.318, 321	
		<b>PY Un 249</b>
<b>PY Tn 996</b>	<b>PY Ue 611</b>	CM 45.40
AIL 6.235, 237	RGu 1.164	JLM 47.113, 123
CCo 7.19		StH 29.201
ER 55.388	<b>PY Un 2</b>	<b>PY Un 267</b>
PdF 2.127	AM 36.294, 297	ER 55.386, 388
ThGP 11.83	ER 55.377, 381	JLM 47.110, 115, 123
	JLM 47.116	StH 29.201
<b>PY Ua 9</b>	LoG/JKi/JO 3.421	WB 47.83
JLM 47.123	LP 98.341	
	LP 99.285	<b>PY Un 443</b>
<b>PY Ua 434</b>	PdF 2.134	LoG 28.132
LP 99.285	<b>PY Un 6</b>	LP 99.289
<b>PY Ua 994</b>	JLM 45.262	PvS 7.201
ThGP 9	LP 99.289	
ThGP 11	PdF 2.134	<b>PY Un 592</b>
<b>PY Ua 1413</b>	<b>PY Un 47</b>	JLM 47.123
FGs 11.148	FGs 11.148	LP 99.285
LP 98.349	LoG/JKi/JO 3.421	PdF 2.122
LP 99.289	LP 99.285	StH 29.201
MTJ 4.132	MTJ 4.130	

## Linear B Text Index

<b>PY Un 718</b>	<b>PY Va 482</b>	<b>PY Vn 48</b>
CR 96.392	ER 55.388	AII 6.249
ER 55.380	MR 31.410	CM 45.36
JKi 32.218		FGs 11.146
JLM 51.280	<b>PY Va 1324</b>	LP 98.338, 349
LoG/JKi/JO 3.421	ER 55.388	LP 99.290ff
LP 99.286	FGs 11.148	
OPa 17.368		<b>PY Vn 130</b>
PdF 2.92, 123	<b>PY Vn 2</b>	ER 55.386, 388
SDe 7.91, 99	AM 36.299	GN 18.334
StH 27.96		LyB 14.9
StH 29.190, 193f	<b>PY Vn 3</b>	YD 54.112, 121f
	WB 47.84	
<b>PY Un 853</b>		<b>PY Vn 493</b>
LP 99.286	<b>PY Vn 10</b>	JC 124.84
PdF 2.134	ER 55.376	PdF 2.85
StH 28.53	FGs 11.148	YD 54.120
<b>PY Un 1193</b>	HM 39.318	
PdF 4.17f	JLM 51.285	<b>PY Vn 851</b>
	MTJ 4.132	BSe 8.27
<b>PY Un 1287</b>	SDe 7.98	FVa 8.30
StH 27.98	<b>PY Vn 19</b>	OPa 17.369
<b>PY Un 1314</b>	CM 45.35	PvS 7.201
JC 124.83	JLM 45.264	
<b>PY Un 1320</b>	<b>PY Vn 20</b>	<b>PY Vn 865</b>
LyB 14.10	AM 36.299	ER 55.379
	ER 55.380	StH 29.180
<b>PY Un 1322</b>	JLM 45.264	
ER 55.387	LyB 13.32	<b>PY Vn 879</b>
LoG/JKi/JO 3.421	MTJ 4.129	ER 55.388
PdF 2.122	PdF 2.84f	RGu 1.163f
	<b>PY Vn 46</b>	<b>PY Vn 1191</b>
<b>PY Un 1426</b>	CM 45.37	ER 55.380
LoG/JKi/JO 3.421	JC 124.82	
LS 16.13	LP 99.290	<b>PY Wa 114</b>
<b>PY Va 15</b>	MR 31.410	ER 55.379
YD 54.112f	RGu 1.163f	PCr 1.14
	YD 54.113, 120	<b>PY Wa 732</b>
<b>PY Va 404</b>		JLM 51.276
ER 55.388		<b>PY Wa 917</b>
MR 31.410		RVz 2.306

## Linear B Text Index

PY Wa 948	PY Wr 1374	PY Xn 1357
ER 55.379	JLM 51.278	ER 55.387
	YD 54.113	OPa 17.368
PY Wa 1148	PY Wr 1415	PY Xn 1449
ER 55.379, 386	RGu 1.164	ThGP 9
PY Wa 1248	PY Wr 1416	ThGP 11
MTJ 5.47	JLM 51.278	TH Of 25
PY Wr 1199	PY Wr 1457	ER 55.376, 381
MTJ 5.49	JLM 51.279	FGs 11.147
PY Wr 1325	PY Wt 504	TH Of 26
JLM 51.279	RGu 1.174	CM 45.39
PY Wr 1326	PY Xa 70	ER 55.375
FVa 8.30	ER 55.376	LP 99.290
JLM 51.279	FGs 11.148	LyB 13.34
PY Wr 1327	JC 124.78	TH Of 31
JLM 51.278f	PY Xa 102	CM 45.39
PY Wr 1328	LP 99.290	ER 55.387
ER 55.388	MR 31.409	TH Of 33
FGs 11.148	PvS 7.208	CM 45.39
JLM 51.279	PY Xa 113	ER 55.375
PY Wr 1330	CM 45.35	YD 54.112
JLM 51.279	PY Xa 1253	TH Of 34
PY Wr 1331	ER 55.380	HG 28.134
JLM 51.279	PY Xa 1419	JKi 33.122, 124
PY Wr 1332	FGs 11.146	PCr 1.21
JLM 51.279	LP 99.290	TH Of 35
PY Wr 1333	MR 31.409	ER 55.376, 381
JLM 51.279	PvS 7.200, 208	PCr 1.21
PY Wr 1334	ThGP 9	TH Of 36
JLM 51.279f	ThGP 11	CM 45.39
	PY Xn 1342	ER 55.375, 377
	All 6.236	PCr 1.21
		TH Of 37
		ER 55.379
		OPa 17.369
		PI 63.214

## Linear B Text Index

TH Of 38	TH Z 697	TH Z 867
PI 63.214	LyB 14.9	JLM 44.96
TH Of 39	TH Z 839	TH Z 869
HG 28.134	AMQ 12.49	LyB 14.10
JKi 33.122	FGs 11.149	TH Z 883
TH Of 40	PvS 7.200	ER 55.381
HG 28.134	TH Z 846	TH Z 884
TH Of 43	AMQ 12.49	ER 55.381
JLM 48	TH Z 849	TI Al 7
TH Of series	AMQ 12.49	LoG/JKi/JO 3
JLM 48	ER 55.379	TI C 64
YD 54.114	OPa 17.369	LoG/JKi/JO 3
TH Og 30	PvS 7.207	TI Ef 2
ER 55.380	TH Z 850	LoG/JKi/JO 3
TH Uf 36	AMQ 12.50	PdF 4.19
StH 27.97	ER 55.381	StH 29.178
TH Ug 1	TH Z 851	TI Ef 3
JLM 48	ER 55.379	LoG/JKi/JO 3
TH Ug 3	OPa 17.369	TI Si 5
YD 54.112	TH Z 852	LoG/JKi/JO 3
TH Ug 5	AMQ 12.50	TI Si 8
LyB 14.9	ER 55.379	LoG/JKi/JO 3
TH Ug 17	OPa 17.369	TI Si 9
ER 55.380	PvS 7.207	LoG/JKi/JO 3
TH Ug series	TH Z 853	TI Si 10
ITe 15.18	AMQ 12.50	LoG/JKi/JO 3
JLM 48	TH Z 857	TI Sm 11
YD 54.114	JLM 44.95	LoG/JKi/JO 3
TH Uq 11	TH Z 858	TI Uh 12
ER 55.375	JLM 44.95	LoG/JKi/JO 3

Linear B Text Index

**TI X 6**

LoG/JKi/JO 3

**TI X 14**

LoG/JKi/JO 3.422

**TI X 17**

LoG/JKi/JO 3.421

**TI X 18**

LoG/JKi/JO 3.419

**TI Z 27**

YD 54.115

**TI Z 30**

JLM 44

## Linear A Sign Index

<b>a</b>	<b>L 16</b>	<b>L 30</b>
VG 61	WB 47.90, 93	WB 47.83, 91, 100
WB 50.57		
<b>di</b>	<b>L 19</b>	<b>L 31</b>
VG 61	WB 47.91	MTs/LoG/JO 1.67
<b>i</b>	<b>L 21</b>	<b>L 32</b>
VG 61	MTs/LoG/JO 1.67	WB 47.86, 104
<b>ja</b>	<b>L 22</b>	<b>L 34</b>
WB 50.57	AH 150.164	GN 16 (as A 34)
	JWn 3	RWt 1.598
<b>ke</b>	MTs/LoG/JO 1.67	
VG 61	WB 47	
<b>ku</b>	<b>L 23</b>	<b>L 35</b>
VG 61	MTs/LoG/JO 1.67	WB 47
	WB 44.11	
<b>L' 2</b>	<b>L 25</b>	<b>L 37</b>
WB 47.92	WB 50.56	RWt 1.598
		WB 44.11
<b>L 2</b>	<b>L 26</b>	<b>L 39</b>
MAV/LoG 1.57	WB 44.11	MTs/LoG/JO 1.67
	WB 47.104	WB 47.84
<b>L 3</b>	WB 50.57	<b>L 42</b>
WB 44.10		MAV/LoG 1.57
WB 47.92	<b>L 27</b>	
	ACB 1.19	<b>L 42</b>
<b>L 6</b>	MAV/LoG 1.57	WB 44.9, 11
MAV/LoG 1.57	WB 44.12	
	WB 47.83	<b>L 43</b>
<b>L 8</b>	<b>L 29</b>	WB 47.97
WB 47.97	ThGP 8.17	
	WB 47	<b>L 45</b>
<b>L 10</b>		MTs/LoG/JO 1.67
RWt 1.598		WB 47.102

Linear A signs are listed in the Carratelli-Brice L scheme and according to transferred Linear B values, depending on the reference method used by the author of a particular work.

## Linear A Sign Index

<b>L 48'</b>	<b>L 56</b>	<b>L 69</b>
RWt 1.596	JWn 3	AH 150.167
WB 47.98	RWt 1.596	YD 54.115f
	WB 47.92, 100	
<b>L 49</b>		<b>L 71</b>
JLM 47.96	<b>L 56b</b>	WB 47.81, 83
WB 44.9	JWn 3	
<b>L 51</b>	<b>L 57</b>	<b>L 72</b>
WB 50.56	RWt 1.598	AH 150.164
	WB 47.81f	JO 57.19
<b>L 52</b>	<b>L 58</b>	WB 47.85, 94
MTs/LoG/JO 1.67	AH 150.167	
<b>L 52'</b>	JO 57.18	<b>L 74 = ta</b>
RiJ4	WB 47.93	JO 57.19
WB 47.92		MTs/LoG/JO 1.67
<b>L 52=a</b>	<b>L 59</b>	WB 47.92
CCo 7.24	WB 47.85	
RiJ4		<b>L 75</b>
WB 47.84f	<b>L 60</b>	MTs/LoG/JO 1.67
WB 50.56	GN 16.6	RWt 1.598
<b>L 53</b>	MAV/LoG 1.57	WB 47.83, 85
AH 150.164	MTs/LoG JO 1.67	
JO 57.18	WB 47.104	<b>L 76</b>
MAV/LoG 1.57		JO 57.18
MTs/LoG/JO 1.67		WB 47.86, 100
RWt 1.598	<b>L 61</b>	
ThGP 8.17	JO 57.19	<b>L 77</b>
WB 44.14		JO 57.19
WB 47.83, 92	<b>L 62</b>	WB 44.11
	AH 150.163	
<b>L 54</b>	MTs/LoG/JO 1.67	<b>L 78</b>
AH 150.164		WB 47.94, 104
<b>L 55</b>	<b>L 64</b>	
AH 150.164	RWt 1.598	<b>L 79</b>
MAV/LoG 1.57	WB 44.14	RWt 1.598
WB 47.86	WB 47.86	WB 44.11
WB 50.57		WB 47.84f
	<b>L 65</b>	
	WB 44.11	<b>L 80</b>
	WB 47.86	WB 47.98
	<b>L 66</b>	
	AH 150.162	<b>L 81</b>
	WB 47.85	RWt 1.596
		WB 47.101

## Linear A Sign Index

<b>L 82</b>	MAV/LoG 1.57 ThGP 8.17 WB 47.83, 85	<b>L 98</b>	JO 57.19 MTs/LoG/JO 1.67 RWt 1.598 WB 44.9	<b>L 138</b>	RWt 1.596
<b>L 84</b>	JO 57.18f RWt 1.598 WB 44.12	<b>L 99</b>	JO 58 WB 47.96, 99, 103	<b>L 161</b>	WB 47.85
<b>L 85</b>	WB 47.82	<b>L 100</b>	WB 47.84, 99f	<b>L 162</b>	WB 47.85
<b>L 87</b>	JO 57.18 WB 47	<b>L 101</b>	MAV/LoG 1.58	<b>L 189</b>	WB 47.100
<b>L 88</b>	JO 57.18f WB 47.85, 93, 100	<b>L 102</b>	MTs/LoG/JO 1.67	<b>L 190</b>	WB 47.93, 100
<b>L 89</b>	CCo 7.22 WB 47.100	<b>L 103 = ki</b>	CCo 7.22 JO 57.18 ThGP 8.17 WB 44.10, 14 WB 47.92f	<b>L 660</b>	MAV/LoG 1.58
<b>L 91</b>	AH 150.163	<b>L 113</b>	MTs/LoG/JO 1.67 WB 47.98	<b>L 663</b>	MAV/LoG 1.58
<b>L 92</b>	WB 47.83, 94	<b>L 122</b>	WB 47.103	<b>L 761</b>	AH 150.158
<b>L 93</b>	WB 44.11 WB 47.83, 85	<b>L 126</b>	WB 47.103	<b>Lc' 10</b>	WB 44.11
<b>L 94</b>	WB 47.85	<b>L 133</b>	CCo 7.22 WB 44.10	<b>Lc 15</b>	WB 44.10
<b>L 95</b>	MTs/LoG/JO 1.67 RiJ4	<b>L 136</b>	RWt 1.596	<b>Lc 17</b>	WB 47.100
<b>L 97</b>	CCo 7.22	<b>L 137</b>	MAV/LoG 1.58 RWt 1.596	<b>Lc 38</b>	CCo 7.21
				<b>Lc 43</b>	RWt 1.598

## Linear A Sign Index

<b>Lc 55</b>	<b>Lm 7</b>	na
WB 47.103	RWt 1.598	WB 50.57
<b>Lc 63</b>	<b>Lm 9</b>	ne
CCo 7.33	RWt 1.598	VG 61
<b>Lc 64</b>	<b>Lm 18</b>	pa
CCo 7.33	MAV/LoG 1.58	VG 61
<b>Lc 65</b>	<b>Lm 19</b>	pe <sub>2</sub>
CCo 7.33	RWt 1.598	VG 61
<b>Lc 66</b>	WB 44.10	pi
CCo 7.33	WB 47.92	VG 61
<b>Lc 67</b>	<b>Lm 20</b>	ra
CCo 7.33	WB 44.10	VG 61
<b>Lc 70</b>	<b>Lm 23</b>	re
RWt 1.597	WB 44.10	VG 61
CCo 7.33	WB 47.85	
<b>Lc 71</b>	<b>Lm 24</b>	ri
CCo 7.33	WB 44.10	VG 61
<b>Lc 74</b>	<b>Lm 26</b>	se
RWt 1.598	RWt 1.597	VG 61
<b>Lc 83b</b>	<b>Lm 27</b>	ta
CCo 7.21	RWt 1.597	VG 61
<b>Lc 90</b>	<b>Lm 28</b>	te
RWt 1.597	RWt 1.597	VG 61
<b>Lc 92</b>	<b>Lm 30</b>	ya
RWt 1.597	RWt 1.597	VG 61
<b>Lc 108</b>	<b>Lm 31</b>	
RWt 1.597	MAV/LoG 1.58	
	RWt 1.597	
<b>Lc 121</b>	mu	
RWt 1.597	VG 61	
<b>Lm 1</b>		
WB 44.10		

## Linear A Word Index

<b>a/ja-di-ki-te-te</b>	<b>a-ri-ni-ta</b>	<b>a-za-no</b>
WB 50.56	YD 52.42	VG 62.129
<b>a/ja-sa-sa-ra-me</b>	<b>a-sa-me</b>	<b>da-ku-na</b>
WB 50.56	WB 50.56	PvS 6.144
<b>a-di-ki-te-te</b>	<b>a-sa-mu-ne<sub>2</sub></b>	<b>da-ku-se</b>
YD 52.42	RRS 4	YD 52.42
<b>a-du-ku-mi-na</b>	<b>a-sa-sa-ra-me</b>	<b>da-ku-se-ne</b>
YD 52.42	VG 62.129	YD 52.42
<b>a-du-re-za</b>	YD 52	<b>da-ku-se-ne-ti</b>
YD 52.42	<b>a-se</b>	PvS 6.144
<b>a-ka-nu</b>	RRS 4	YD 52.42
CyG 21.141	<b>a-si-ki-ra</b>	da-L 100
<b>a-ku-mi-na</b>	YD 52.42	RWt 1.594
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<b>a-ra-na-re</b>	RRS 4	RRS 4
LyB 14.8	<b>a-ti-ki-ta-a</b>	<b>di-de-ru</b>
<b>a-re-ma-re-na</b>	VG 62.130	RWt 1.594, 597
RRS 4	<b>a-[to]-no-L</b> 88	<b>di-di-ka-se</b>
	RRS 4	RRS 4

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<b>du-re-za-se</b>	<b>ki-ro</b>	<b>L 29-66</b>
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<b>du-ru-pi</b>	<b>ko-ru</b>	<b>L 45-55</b>
LyB 14.8	RWt 1.594	RWt 1.594
<b>i-do-L 79-ri-ni-ta</b>	<b>ku-do-ni</b>	<b>L 52-95</b>
YD 52.42	AH 150.158	RiJ 4
<b>ja-di-ki-te-te</b>	<b>ku-lo</b>	<b>L 54-23</b>
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<b>ja-ne</b>	<b>ku-mi-na-qe</b>	<b>L 59-64</b>
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<b>ja-sa-sa-ra-ma</b>	<b>ku-ni-su</b>	<b>L 64-82 = pu-wa</b>
YD 52.42	CyG 21.142 RWt 1.594	RWt 1.597
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YD 52.42	LyB 14.9	EB 70
<b>ja-sa-sa-ra-me</b>	<b>ku-pa<sub>3</sub>-nu</b>	<b>L 66-92</b>
JO 59 YD 52	LyB 14.9 PvS 6.139	EB 70
<b>ka-ro-pa<sub>3</sub></b>	<b>ku-ro</b>	<b>L 98-53</b>
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<b>ke-ki-ru</b>		<b>L 113-74-102</b>
LyB 14.8		MTs/LoG/JO 1.69f
<b>ki-de-ma-L 9-na</b>		<b>L 21-39-98-22</b>
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<b>ki-de-ma-wi-na</b>	<b>L 21-to-ku-ro</b>	<b>L 21-60-23</b>
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<b>ki-ki-na</b>	<b>L 56a-69-92</b>	<b>L 2-6-27-60[</b>
YD 52.61	YD 54.118	MAV/LoG 1.56
	<b>L 62-1</b>	<b>L 2-74-91</b>
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RWt 1.594	LyB 14.8	LyB 14.8 YD 52.61
L 30-100	mi-ki-se-na	
RWt 1.594	PvS 6.144	qa-ra <sub>2</sub> -wa RWt 1.594
L 31-31-84	mi-nu-te	
RWt 1.594	RWt 1.594	ru-ni LyB 14.8
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RWt 1.594	LyB 14.8	sa-ja-ma RWt 1.594f
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RWt 1.595	RWt 1.594	

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**ta-na-te**

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**ta-we-na**

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**ti-ti-ku**

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<b>AR Zf 1</b>	AH 150.158	HT 26a
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<b>AR Zf 2</b>	JLM 47.97	HT 27
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JLM 47.97	AH 150.158	EB 70
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<b>HT 50</b>	<b>HT 99</b>	<b>HT 122</b>
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<b>HT 86a</b>	<b>HT 114</b>	ThGP 8.18
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JO 58	JO 58.81	CCo 7.24
<b>HT Wc 3022</b>	<b>KH Wc 2006</b>	<b>PH 7</b>
JO 58	FVa 8.28	ThGP 8.17
<b>I 14</b>	<b>KH Wc 2007</b>	<b>PH 8</b>
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WB 50.56	JO 58.81	PvS 6.144
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<b>KH 14</b>	<b>KN Za 6</b>	<b>TE Z 2</b>
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<b>KH 18</b>	<b>KN Zf 1</b>	<b>TY 3</b>
WB 47.100	JO 57	CCo 7.21 WB 44.10
<b>KH 42</b>	<b>KN Zf 13</b>	<b>TY II 18</b>
WB 47.100	JO 59	VG 62.130
<b>KH 74</b>	<b>KN Zf 31</b>	<b>V 17ii</b>
WB 47.100	JO 59	JO 59
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MVC 2

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**Key to Abbreviations of**  
**Authors' Names**  
**SMID 1953-1985**

AA	Amaraschi, A.	ACM	Moorhouse, A.C.
AAd	Adkins, A.W.H.	ACo	Cotterell, Arthur
AAH	Hill, Archibald A.	ACq	Caquot, André
AAk	Åkerström, Åke	AD	Dessenne, A.
AAM	Molčanov, A.A.	ADE	Escanciano, Ambrosio Díez
AAn	Antoniou, Athanasios	AdF	Falkenstein, Adam
AAr	Archi, Alfonso	AdL	de Lorenzi, Attilio
AB	Beattie, Arthur J.	AdP	Parry, Adam
ABa	Barcenilla, R.P. Alejandro	AdS	Sampson, Adamantios
ABe	Bent, A.M.	ADT	Tejera, A. Diaz
ABi	Biraschi, Anna Maria	AE	Erhart, Adolf
ABk	Bruckner, A.	AEH	Hinds, Alfred E.
ABK	Knapp, A. Bernard	AEr	Ernout, A.
ABI	Birchall, Ann	AER	Raubitschek, Antony E.
ABL	Lord, Albert B.	AF	Furumark, Arne
ABn	Burnet, A.	AFa	Fanfani, Amintore
ABo	Boskamp, Anton	AFG	Garvie, A.F.
ABP	Pajares, Alberto Bernabé	AFH	Harding, A.F.
ABr	Brelich, Angelo	AFn	Franceschetti, Adele
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ACa	Carnoy, A.	AFS	Sjoberg, Andrée
ACb	Caubet, Annie	AFy	Friendly, Arthur
ACd	Chadwick, Anthony	AG	Garcia y Bellido, A.
ACh	Christol, Alain	AGG	Galanopoulos, A.G.
ACl	Calcagni, Anna Maria	AGh	Ghislain, A.

Although this list includes all authors indexed in the 1979 and earlier volumes of SMID,  
it is not exhaustive for volumes yet to come.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
AGH	Horon, A.G.	AlB	Bloch, Alfred
AGi	Giovannini, A.	AlC	Cazzella, Alberto
AGM	McKay, A.G.	ALE	Eire, Antonio López
AGo	Goetze, Albrecht	ALe	Leonard, Jr., Albert
AGR	Ramat, Anna Giacalone	AlH	Hill, Alette
AGr	Graur, A.	AlK	Kehl, Alois
AgS	Xenaki Sakellariou, Agnes	AlL	Leukart, Alex
AGT	Tsopanakis, Agapitos G.	AlM	Marshack, Alexander
AGW	Woodhead, A.G.	ALo	Losev, A.F.
AH	Heubeck, Alfred	ALP	Prosdocimi, A.L.
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AHk	Hockstra, A.	ALW	Wilson, A.L.
AHK	Kuipers, A.H.	AM	Morpurgo Davies, Anna
AHLR	Robkin, A.H.L.	AMa	Massimi, A.
AHo	Hosoi, A.	AMB	Bisi, Anna Maria
AHr	Hermay, A.	AMc	McKenzie, A.
AIT	Thavoris, A.I.	AMD	Devine, A.M.
AJ	Juret, A.	AMe	Metaxas, Anastasios
AJF	Festugière, A.J.	AMF	Martinez-Fernandez, A.
AJG	Graham, A.J.	AMi	Millett, A.
AJo	Aura Jorro, F.	AMl	Mele, Alfonse
AJW	Wace, A.J.B.	AMo	Montenegro, A.
AK	Krokiewicz, A.	AMQ	Moreschini-Quattordio, Adriana
AKa	Kammenhuber, Annelies	AMS	Snodgrass, Anthony M.
AKI	Kaulins, A.	AMt	Maniet, A.
AKn	Kanta, Athanasia	AMW	Woodward, A.M.
AL	Lesky, Albin	AnB	Bartoněk, Antonin
ALA	Lillo Alcarez, Antonio	AnC	Corlu, André

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
AnF	Fleming, Andrew	ARM	Millard, A.R.
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ANi	Nibbi, Alessandra	ArT	Toynbee, Arnold
ANK	Kontaratos, Antonios N.	AS	Sadurska, A.
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AnM	Marchant, Anne	ASc	Sacconi, Anna
AnO	Nocentini, Alberto	ASD	Dusing, Ann Sutherland
ANP	Poulianos, Aris N.	ASe	Severyns, A.
AnS	Selkirk, Andrew	ASf	Schnaufer, Albrecht
AnW	Ward, Anne	ASg	Sieveking, Ann
AnZ	Zois, Antonis A.	ASG	Schnapp-Gourbeillon, Annie
AoB	Balil, Alberto	ASh	Sheridan, A.
AOn	Onassoglou, Artemis	ASI	Sihler, Andrew
AP	Pfiffig, Ambros Josef	ASJ	San Juan, A.
ApA	Athanassakis, Apostolos N.	ASr	Scherer, Anton
APa	Parrot, André	AST	Stewart, A.F.
APC	Christidis, Anastasios P.	AT	Tovar, Antonio
ApD	Daskalakis, Ap.	Ath	Athenaeum
APi	Piatkowski, Adelina	ATH	Thumb, A
APn	Panayotou, Anna	ATv	Tamvaki, Angela
APP	Papastamaki, A.	ATy	Tyumenev, A.I.
APS	Sainer, Alan P.	AU	Ure, Annie D.
APT	Treweek, A.P.	AUc	Uchitel, Alexander
AR	Ramalho, A. da Costa	AV	Vraciu, Ariton
ArB	Bradshaw, Arnold	AvD	von den Driesch, Angela
ARB	Burn, A.R.	AW	van Windekens, A.J.
ArC	Calderini, Aristide	AWa	Wankenne, A.
ArF	Frenkian, Aram M.	AWG	Gomme, A.W.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
AWJ	Johnston, A.W.	BHI	Isaac, B.H.
AWL	Lawrence, A.W.	BKy	Kytzler, Bernhard
AWn	Wainwright, G.A.	BMa	Mazar, Benjamin
AxK	Karetsou, Alexandra	BMB	Biancardi, B.M.
AY	Yoshida, Atsuhiro	BN	Nadel, B.I.
AZ	Zianto, Antonella	BO	Bibliotheca Orientalis
BaF	Frizell, Babro	BoJ	Jovanović, Borislav
BaG	Greenhill, Basil	BoR	Rutkowski, Bogdan
BaS	Sparkes, B.A.	BP	Pålsson Hallager, Birgitta
BASc	Bulgarian Academy of Sciences	BR	Rosenkranz, Bernhard
BB	Brea, L. Bernabò	BrB	Buchanon, Briggs
BBo	Borecký, Bořivoj	BrL	Lincoln, Bruce
BBr	Brentjes, Burchard	BrN	Newton, Brian
BC	Čop, B.	BS	Snell, Bruno
BCD	Dietrich, Bernard C.	BSc	Schwartz, Benjamin
BCLF	Bulletin Critique du Livre Français	BSe	Sergent, Bernard
BCO	Bibliotheca Classica Orientalis	BSk	Schoeck, B.
BD	Detournay, Béatrice	BSt	Stevanović, B.
BDv	Devlamminck, Bernard	BVG	Gwynn, Beatrice Violet
BE	Einarson, Benedict	BvG	van Groningen, B.A.
BeG	Goldman, Bernard	BZS	Szałek, Benon Zbigniew
BeH	Hemmerdinger, Bertrand	CaM	Mavriyannaki, Caterina (Katerina)
BEL	Belleoten	CAR	Robinson, C.A.
BeS	Schlerath, Bernfried	CAs	Astruc, Charles
BeW	Wailes, Bernard	CaT	Thomas, Carol G.
BFe	Fenik, Bernard	CB	Blegen, Carl W.
BG	Glavičić, B.	CBM	Mee, C.B.
BH	Hemberg, B.	CBr	Brixhe, Claude

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
CCa	Camera, Caterina	CLa	Laviosa, Clelia
CCo	Consani, Carlo	CLB	Baurain, Claude
CD	Delvoye, Charles	CIC	Calame, Claude
CDi	Diopoulos, C.	CLG	Gallini, Clara
CDL	Dobias-Lalou, Catherine	CLR	Le Roy, Christian
CdP	de Palma, Claudio	CLs	Sandoz, Claude
CdS	de Simone, Carlo	CLsa	Saporetti, Claudio
CEB	Bidwell, Charles E.	CLZ	Zachos, C.L.
CEM	Morris, C.E.	CM	Milani, Celestina
CFH	Herberger, Charles F.	CMa	Mastrelli, C.A.
CFL	Frei-Lüthy, Christine	CMc	McDonald, Christine K.
CFS	Schaeffer-Forber, Claude F.A.	CMD	MacDonald, Colin
CG	Gallavotti, Carlo	CMM	Murray, Caroline M.
CGa	Gallini, C.	CMR	Rothrauff, Conrad M.
CGG	Garcia Gual, Carlos	CMS	Stibbe, C.M.
CGm	Gamble, Clive	CMs	Mossé, Claude
CGu	Guireaud, Ch.	CMt	Matsudaira, Chiaki
CHa	Hawkes, C.F.C.	CN	Nylander, Carl
ChD	Doumas, Christos	CoD	Davaras, Costis
Chi	Higgins, Charles G.	COP	Pavese, C.O.
ChK	King, Charles	CoR	Renfrew, A. Colin
Cho	Hopkins, Clark	CP	Picard, C.
CHS	Hawke Smith, Cameron	CPo	Poghirc, C.
ChS	Sourvinou-Inwood, Christiane	CPr	Préaux, C.
CIK	Kharašvili, CI.	CR	Ruijgh, C.J.
CJB	Bailey, Charles-James N.	CRB	Beye, Charles Rowan
CJK	Kousoulas, Christos J.	CrB	Brillante, Carlo
CK	Kardara, Chrysoula	CRo	Roebuck, Carl

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
CS	Stang, Chr. S.	DGK	Kendall, David
CSa	Săndulescu, C.	DGM	Miller, D. Gary
CSe	Seydel, C.	DH	Hester, D.A.
CSL	Littleton, C. Scott	DHD	Hart-Davis, D.
CSt	Starr, Chester G.	DHF	French, D.H.
CTB	Tsavellas-Bonnet, C.	DHG	Gray, D.H.F.
CTr	Trypanis, C.A.	DHT	Tarling, D.H.
CTS	Syriopoulos, C.T.	DiP	Powell, Dilys
CuM	Magueijo, Custódio	DJ	Jones, D.M.
CV	Voegelin, C.F.	DK	Kienast, Dietmar
CVr	Verlinden, Colette	DKn	Konsola, Dora
CWa	Watkins, Calvert	DKS	Diethnes Kretologikon Synedrion
CWB	Beck, Curt W.	DL	Lee, Dionys J.N.
CyG	Gordon, Cyrus H.	DLD	Donley, David Lee
CyS	Shelmerdine, Cynthia W.	DLi	Levi, Doro
CZ	Zerner, C.	DM	Mayor, D.
DAr	Arnaud, D.	DMa	Marozzi, D.
DAW	Was, Daniël A.	DMc	McCaslin, Dan E.
DBH	Harden, Donald B.	DML	Lewis, D.M.
DCa	Carpenter, Jean D.	DMP	Pippidi, D.M.
DCK	Kurtz, Donna C.	DMu	Musti, Domenica
DD	Diringer, David	DMz	Marcozzi, Daria
DdV	de Venuto, D.	DN	Nicol, D.M.
deG	de Grolier	DNv	Nave, Dominique
DEv	Evely, R. Doniert G.	DoB	Brothwell, Don
DF	French, David	DoE	Earl, Donald
DFS	Sutton, Dana Ferrin	DOE	Edzard, Dietz O.
DG	Georgacas, Demetrius John	DoR	Ringe, Jr., Donald A.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
DP	Page, Denys L.	EC	Cavaignac, E.
DPK	Kallistov, D.P.	ECp	Campanile, E.
DR	Robinson, D.M.	ECr	Crespo, Emilio
DrG	Garašin, Draga	ECR	Reinke, E.C.
DRH	Hillers, Delbert R.	ED	Doblhofer, Ernst
DS	Srejović, D.	EdB	Bacon, Edward
DSc	Schürr, Diether	EDF	Foster, Ellen D.H.
DSm	Smyth, D.	EDo	Dönt, Eugen
DTa	Taylor, Daniel J.	EDP	Phillips, Eustace D.
DTh	Thompson, David	EdP	des Places, R.P. Edouard
DTr	Trump, D.H.	EDp	Dias Palmeira, E.
DTu	Tumasonis, Donald	EdR	Rushworth, Edward
DuP	Petruševska, Dušsica	EE	Evangelisti, Enzo
DvH	Hunt, David	EF	Fabian, Erich
DWa	Wachsmuth, D.	EFl	Floyd, Edwin D.
DWP	Packard, David W.	EG	Grumach, Ernst
DY	Young, Douglas C.C.	EGE	Elícegui, Elvira Gangutia
DZ	Zudini, Diomiro	EGj	Gjerstad, Einar
EA	Albarrán, E.	EgS	Sykes, Egerton
EAC	Catling, E.A.	EH	Hamp, Eric P.
EAE	Ebbinghaus, Ernst A.	EHW	Warmington, E.H.
EB	Bennett, Jr., Emmett L.	EiH	Henrickson, Eiler
EBa	Ball, Elaine	EJB	Barber, E.J.W.
EBe	Berneker, Erich	EJF	Furnée, E.J.
EBF	French, Elizabeth	EJK	Krigas, Eleutherios J.
EBi	Bielefeld, Erwin	EK	Konik, Eugeniusz
EBI	Blumenthal, E.	EKa	Karapanayioti, E.
EBv	Benveniste, E.	EKB	Borthwick, E.K.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
EKF	French, Elizabeth K.	ErM	Mater, Erich
EkS	Simon, Erika	ErN	Neu, Erich
EL	Leemans, E.L.	ERS	Sewter, E.R.A.
ELa	Laroche, Emmanuel	ES	Sittig, E.
ELB	Brown, Edwin L.	ESc	Scafa, Enrico
EIE	Edel, Elmar	ESf	Schofield, Elizabeth
ELg	Lagarce, Elisabeth	ESH	Szuhay-Haras, Ervin
ELS	Smithson, Evelyn Lord	ESl	Slater, E.A.
EM	Meyer, Ernst	ESS	Sapouna-Sakellaraki, E.
EMC	Craik, Elizabeth M.	ESt	Stefani, Enrico
EmC	Crevatin, Emilio	ESz	Schultz, Eberhard
EmL	Levine, Emanuel	ET	Turner, E.G.
EMI	Møller, Eva	ETi	Tichy, Eva
EmM	Masson, Emilia	EV	Vanderpool, Eugène
EMM	Melas, E.M.	EvC	Cantarella, Eva
EmT	Vermeule, Emily Townsend	EvT	Touloupa, Evi
ENC	Coughanowr, Effie N.	EW	Will, Edouard
EnF	Fiandra, Enrica	EWh	Whittle, Edward W.
EO	Olshausen, Eckart	EWH	Handley, E.W.
EP	Peruzzi, Emilio	EWR	Rose, E.W.
EPD	Protonotariou Deilaki, E.	EWW	Watson Williams, E.
EPI	Pulgram, Ernst	EY	Yamauchi, Edwin M.
EPo	Porada, Edith	EzB	Barber, Elizabeth
EPt	Patria, Enrico	FA	Adrados, Francisco Rodríguez
ER	Risch, Ernst	FAW	Winter, Frederick A.
ERa	Ramage, Edwin S.	FB	Bader, Françoise
ERC	Caley, Earle R.	FBi	Biancofiore, Franco
ErH	Hallager, Erik	FBr	Bruschweiler, Françoise

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
FC	Cassola, Filippo	FLP	Lo Porto, Felice Gino
FCa	Canciani, Fulvio	FIW	Wolsky, Florence
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FCo	Combellack, F.M.	FMa	Mawet, Francine
FCr	Crevatin, Franco	FMH	Heichelheim, F.M.
FD	Durr, F.	FMV	Voegelin, F.M.
FE	Eckstein, Felix	FMW	Waanders, F.M.J.
FEB	Brenk, Frederick E.	FOL	Lindeman, Frederick Otto
FEL	Lukermann, Fred E.	FP	Papazoglou, F.
FeP	Ponce, Fernando	FPi	Pintore, Franco
FEW	Winter, F.E.	FPn	Piñero, F.
FF	Ferluga-Petronio, Fedora	FR	Rundgren, Frithiof
FG	Gignac, F.T.	FrB	Bierlaire, Fr.
FGo	Gössmann, F.	FrC	Cornelius, Friedrich
FGs	Gschnitzer, Fritz	FRG	Gonçalves, Francisco Rebelo
FH	Householder, Fred W.	FrL	Lasserre, François
FHD	van Doorninck, Jr., Frederick H.	FRR	Richards, FR.
FHe	Henimann, F.	FrR	Rosenthal, Franz
FHh	Halbherr, Federico	FRS	Schröder, F.R.
FHl	Hampl, Franz	FS	Schachermeyr, Fritz
FHL	von Lochner-Hüttensbach, Fritz	FSc	Schwarz, Franz F.
Fl	Imparati, F.	FSk	Skoda, Françoise
FJC	Carmody, Francis J.	FSt	Stublings, Frank H.
FK	Kuiper, F.B.J.	FT	Tritsch, F.J.
FKi	Kiechle, Franz	FTh	Thomas, François
FLB	Bastet, Frédéric L.	FtH	ten Haaf, Frederick E.L.
FLH	Lochner-Hüttensbach, F.	FV	Vian, Francis

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
FVa	Vandenabeele, Frieda	GdS	Gallet de Santerre, Hubert
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FvS	van Straten, F.T.	GeB	Bakalakis, Georgios
FVS	Vant-Stef, F.	GEM	Manzoni, G.E.
FW	Wehrli, Fritz	GeR	Raepsaet, Georges
GA	Alessio, G.	GeS	Stagakis, George
GaB	Bockisch, Gabriele	GES	Strong, G.E.
GAM	Mansuelli, G.A.	GeT	Thompson, George
GAP	Privitera, G. Aurelio	GFB	Bass, George F.
GAR	Rendsburg, Gary A.	GFE	Else, Gerald F.
GAS	Sheets, George A.	GFG	Gianotti, Gian Franco
GAt	Attili, Grazia	GFi	Fischetti, Giuseppe
GB	Björck, G.	GFM	del Monte, G.F.
GBA	Gazette des Beaux-Arts	GFP	Polyakova, G.F.
GBa	Babiniotis, George	GfS	Sampson, Geoffrey
GBH	Holland, G.B.	GG	Georgiev, G.I.
GBo	Bona, G.	GGi	Giacomelli, Gabriella
GBP	Pellegrini, G.B.	GgM	Mihailov, Georgi
GBu	Bunnens, Guy	GGo	Goossens, G.
GBy	Bailey, G.	GGr	Germain, Gabriel
GC	Pugliese Carratelli, G.	GH	Huxley, George L.
GCa	Capovilla, Giovanni	GhA	Aldea, Gh.
GCd	Cadogan, Gerald	GHi	Hight, G.
GCG	Gesell, G.C.	GHM	Myer, George H.
GCo	Cohen, Gerald	GHo	Hooker, G.T.W.
GCr	Cardona, George	GI	Ivănescu, Gh.
GD	Devoto, Giacomo	GiB	Bonfante, Giuliano
GDo	Dossin, Georges	GiC	Caracausi, Girolamo

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
GiG	Garbini, Giovanni	GRe	Restelli, G.
GiL	Lucchini, Giuliana	GRH	Hart, Gillian R.
GiM	Maddoli, Gianfranco	GRi	Ricciardelli, Gabriella
GiP	Piccaluga, Giulia	GrN	Nagy, Gregory
GiW	Wickert, Gisela	GRo	Rohlf, Gerhard
GJ	Jachmann, G.	GRR	Rapp, Jr., George
GJP	Pinault, Georges-Jean	GRS	Solta, Georg Renatus
GJu	Jucquois, Guy	GS	Susini, G.
GK	Kirk, G.S.	GSf	Säflund, Gosta
GKa	Kahlo, G.	GSK	Korres, G.S.
GKe	Kehnscherper, G.	GSn	Snyder, Geerto A.S.
GKF	Kahl-Furthmann, G.	GSo	Sotiroff, George
GKl	Klaffenbach, G.	GSt	Steiner, Gerd
GKo	Kossack, G.	GT	Touchais, Gilles
GM	Mylonas, George E.	GTa	Tarditi, G.
GMg	Magoulas, G.	GtR	te Riele, Gerrit Jan Marie Jozef
GMH	Hanfmann, G.M.A.	GU	Uggeri, Giovanni
GMM	Messing, Gordon M.	GuL	Lehmann, Gustav A.
GMS	Sariyanni, G.M.	GvH	van Hoorn, G.
GN	Neumann, Günter	GvL	von Lücken, G.
GPa	Panessa, G.	GW	Wright, G.E.
GPc	Pascucci, G.	GWa	Walberg, Gisela
GPE	Edwards, G.P.	GWn	Wainwright, G.A.
PGP	Goold, G.P.	GWw	Williams, Gordon W.
GPS	Shipp, G.P.	GZ	Zinserling, Gerhard
GR	Greece and Rome	HaB	Buchholz, Hans-Günter
GRa	Rachet, Guy	HAB	Bankoff, H. Arthur
GRc	Rocca, G.	HaG	Goedicke, Hans

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
HAH	Hoffner, Jr., Harry A.	HGu	Güterbock, Hans G,
HaP	Patsis, Haris	HGW	Wunderlich, Hans Georg
HaS	Schmeja, Hans	HH	Humbach, Helmut
HaW	Widmann, Hans	HHa	Haag, Herbert
HB	Biesantz, Hagen	HHL	Lamb, H.H.
HBo	Bolkestein, H.	HJB	Blumenthal, H.J.
HBR	Rosén, Haiim B.	HJK	Koch, Harold J.
HBu	Büsing, Hermann	HJM	Mette, Hans Joachim
HC	Catling, Hector	HJu	Jucker, Hans
HCA	Albertz, H. Chr.	HK	Kantor, Helene J.
HCv	Cavanagh, Helen	HKg	Klengel, Horst
HD	Döhl, Hartmut	HKi	Kiosse, H.
HE	Ephron, H.D.	HKl	Kaletsch, H.
HeB	Bossert, Helmut Th.	HKn	Kühn, Herbert
HeG	Goldman, Hetty	HKo	Kodzu, Harushige
HeH	Hettrich, Heinrich	HKr	Kronasser, H.
HEK	Kulsrud, Helene E.	HKu	Kurzová(-Jedličková), Helena
HeR	Rousseau, Hervé	HKw	Kuwahara, Hiroshi
HES	Hesperia	HLA	Allen, Hubert Lee
HEW	Wright, H.E.	HLJ	Lloyd-Jones, Hugh
HF	Furuhamen, H.	HLT	Thomas, Homer L.
HFe	Ferguson, Herbert	HM	Mühlestein, Hans Hugo
HFl	Flashar, Hellmut	HMCK	McKerrel, Hugh
HG	Geiss, Heinz	HMe	Mellersh, Howard Edward Leslie
HGG	Gundel, H.G.	HMg	Megner, H.
HGo	Goube, H.	HMH	Hoenigswald, Henry M.
HGP	Porteus, Hugh G.	HMK	Kümmell, Hans Martin
HGr	Grégoire, H.	HMt	Matthäus, Hartmut

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
HO	Oakley, H.T.	ID	Düring, I.
HOn	Otten, H.	IDs	Douskos, Iris
HOt	Ota, Hidemichi	IDu	Duridanov, I.
HP	Parke, H.W.	IF	Fischer, I.
HR	Rose, H.J.	IFS	Sandars, Ian F.
HrG	Georgiou, Hara	IG	Gălăbov, Ivan
HrK	Koller, Hermann	IGN	Nixon, Ivor Gray
HRP	Pereira, M. Helena da Rocha	IGo	Gonzales, I.
HRx	Rix, Helmut	IH	Hahn, István
HS	Stoltenberg, H.L.	IHo	Hodder, Ian
HSa	Saggs, H.W.F.	IJG	Gelb, Ignace J.
HSc	Schmoll, H.	IKP	Probonas, Ioannes K.
HtC	ten Cate, Ph. H.J. Houwink	IKR	Raubitschek, Isabella K.
HTh	Thesleff, H.	IM	Millàn, I.
HV	Verbruggen, H.	IMc	McNeill, I.
HvE	van Effenterre, Henri	IMI	Müller, Irene
HvK	von Kamptz, Hans	IMR	Ruud, Inger Marie
HvL	van Looy, Herman	IN	Nikolaou, Ino
HVo	Voss, H.	InS	Strøm, Ingrid
HW	Wood, Henry	IPi	Pini, Ingo
HWH	Haskell, Halford W.	IR	Rodriguez, I.
HWP	Plekét, H.W.	IT	Tronskij, I.M.
HZ	Zurutuza, Hugo	ITe	Tegyey, Imre
IA	Amusin, I.D.	ItG	Gallo, Italo
IAM	Mel'cuk, I.A.	ITK	Kakridis, I.Th.
IB	Begg, D.J. Ian	IV	Vincentelli, Irene
IBM	Bieżunska-Małowist, Iza	IW	Waern, Ingrid
ICh	Chirassi-Colombo, Ileana	IZ	Zawadzka, Irena

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JA	Anderson, J.K.	JCl	Čistjakov, J.E.
JaA	André, Jacques	JCl	Coles, J.
JaB	Best, Jan G.P.	JCM	Martínez, José Luis Calvo
JAB	Brinkman, J.A.	JCo	Coleman, John E.
JaG	Gonda, Jan	JCO	Overbeck, John C.
JAG	Greppin, John A.C.	JCP	Poursat, Jean-Claude
JaH	Henle, Jane E.	JCR	Richard, J.C.
JAK	Kerns, J.A.	JCr	Carter, J.R.
JAI	Alsina, Clota José	JCW	Wirth, J.C.F.
JaM	Money, James S.	JD	Davison, J.A.
JAM	MacGillivray, J. Alexander	JDa	Dayton, J.E.
JaP	Papapostolou, Jannis	JDF	Ferguson, John D.
JAS	Safarewicz, Jan	JDf	Defradas, Jean
JAT	Turner, J.A.	JdH	de Hoz, Javier
JB	Boardman, John	JDM	Muhly, James D.
JBa	Babelon, J.	JDP	Purvis, James D.
JBe	Betts, John H.	JE	Ebach, Jürgen
JbG	Geerlings, Jacob	JeC	Carrière, Jean
JBi	Bingen, Jean	JeD	Deshayes, Jean
JBl	Blomqvist, J.	JeI	Irigoin, Jean
JBn	Bańcerowski, Jerzy	JeM	Malye, Jean
JBo	Boüüaert, J.	JES	Stratigakis, J.E.
JBz	Bouzek, Jan	JEv	Evans, John D.
JC	Chadwick, John	JF	Friedrich, Johannes
JCa	Caskey, John L.	JFa	Faucounau, Jean
JCBB	Bermejo Barrera, J.C.	JFB	Bommelaer, J.-F.
JCC	Courtois, Jacques-Claude	JFe	Février, James
JCh	Cherry, John F.	JFF	Fortes Fortes, José

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JFL	Lazenby, J.F.	JJR	Reich, J.J.
JFl	Frel, J.	JK	Kerschensteiner, Jula
JFo	Fontenrose, Joseph	JKa	Kamerbeek, J.C.
JFr	Freu, J.	JKD	Davies, J.K.
JG	Gorrochategui, J.	JKi	Killen, John Tyrrell
JGB	Brugman, J.G.	JKk	Kakrides, J. Th.
JGL	Lopez, José García	JKn	Knobloch, J.
JGo	Gourmelen, J.	JKu	Kuryłowicz, Jerzy
JGR	García-Ramón, J.L.	JL	Lentsman, Ja. A.
JGT	Tzedakis, Jannis G.	JLa	Latacz, Joachim
JGY	Younger, John G.	JLA	Angel, J. Lawrence
JH	Hainsworth, J.B.	JLB	Bintliff, John L.
JHa	Hawkes, Jacquetta	JLb	Labarbe, J.
JHb	Hubschmid, J.	JLD	Davis, Jack L.
JHC	Croon, J.H.	JLe	Leclant, Jean
JHe	Hejnic, Josef	JLg	Lagarce, Jacques
JHi	Hillaby, John	JLH	Heller, John L.
JHk	Hackett, General Sir John	JLM	Melena, José L.
JHO	Oliver, James H.	JLo	Loicq, J.
JHr	Harmatta, János	JLP	Perpillou, Jean-Louis
JHt	Huot, J.-L.	JLy	Lévy, J.
JHu	Humbert, Jean	JM	Mellaart, J.
JHWP	Penney, J.H.W.	JMA	Aitchison, Jean M.
JJ	Johnson, Jane	JMa	Marcadé, J.
JJa	Jarry, J.	JMB	Blázquez, José Maria
JJG	Glück, J.J.	JMC	Cook, J.M.
JJM	Alvarez, Juan José Moralejo	JMc	McArthur, Jennifer K.
JJP	Pollitt, Jerome J.	JMD	Driessen, Jan M.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JME	Egea, J.M.	JoS	Shaw, Joseph W.
JMF	Fisher, J.M.	JoSc	Schindler, Jochem
JMFo	Fossey, John M.	JoW	Wolski, Józef
JMG	Manessy-Guitton, Jacqueline	JP	Puhvel, Jaan
JMH	Hemelrijk, J.M.	JPD	Droop, J.P.
JMi	Masai, Jean	JPe	Pečírka, Jan
JMk	Mákkay, János	JPH	Holoka, J.P.
JmM	Mallory, James	JPK	Kent, J.P.
JMo	Moody, Jennifer	JPn	Pinsent, John
JMS	Sasson, Jack M.	JPo	Poultney, James W.
JMy	Marry, John Dennis	JPr	Perrot, J.
JN	Notopoulos, J.A.	JPS	Stronk, J.P.
JNA	Austin, John Norman Henry	JPt	Perret, J.
JNa	Nauert, J.	JPU	Uhlenbrock, Jaimee P.
JnB	Bennet, John	JqD	Duchemin, Jacqueline
JNC	Coldstream, J. Nicolas	JR	Raison, Jacques
JnC	Carothers, Joan	JRP	Pollard, John R.T.
JNH	Hough, J.N.	JRt	Rutter, Jeremy
JnM	Margueron, Jean	JRx	Rexine, John E.
JnS	Strange, John	JS	Sundwall, J.
JNu	Nuchelmans, J.	JSa	Sarkady, Jádos
JO	Olivier, Jean-Pierre	JSC	Segurado e Campos, José Antonio
JoB	Billigmeier, Jon C.	JSc	Schwartz, J.
JoC	Crouwel, Joost H.	JSHu	Hutchinson, J.S.
JoF	Forsdyke, Sir John	JSi	Simonišvili, J.E.
JoK	Klíma, Josef	JSJ	Justeson, John S.
JoMc	McArthur, John	JSk	Sakellarakis, Johannes (Giannis) A.
JON	O'Neil, J.L.	JsM	Macris, James

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
JSp	Spruytte, J.	JWt	Wright, James C.
JSS	Soles, Jeffrey S.	JXC	Corcoran, J.X.W.P.
JT	Taillardat, Jean	JYL	Lettvin, Jerome Y.
JTH	Hooker, J.T.	JZ	Zafiropulo, Jean
JTu	Tulard, Jean	JZS	Smith, Jonathan Z.
JTy	Tyrnkowski, Jan	KAD	Kadmos
JU	Untermann, Jürgen	KaK	Kerényi, Karl
JuB	Borchhardt, Jürgen	KaM	Matsumoto, Katsumi
JUd	Udolf, Jurgen	KAW	Wardle, K.A.
JuMD	Méndez Dosuna, Julián	KAWr	Worp, K.A.
JVa	Vara, José	KB	Bittel, Kurt
JVAF	Fine, John V.A.	KBa	Bayer, K.
JVe	Vekerdi, J.	KBr	Branigan, Keith
JVK	Karageorghis, Jacqueline V.	KC	Clinton, Kevin
JvL	van Leuven, Jon C.	KCk	Cook, Kathleen
JVL	Luce, John V.	KCS	Shields, Jr., Kenneth C.
JVI	Vladář, Jozef	KD	Dover, K.J.
JvO	van Ooteghem, J.	KDm	Dimakopoulou, Kaiti
JVO	Otkupščikov, Juri V.	KES	Sjöquist, K.E.
JW	Whatmough, Joshua	KFK	Kitchell, Kenneth F.
JWb	Waldbaum, Jane C.	KG	Georgoulis, K.D.
JWG	Graham, J. Walter	KH	Horedt, K.
JWi	Wiseman, James R.	KHa	Hadzioannou, Kyriacos
JWJ	Jong, J.W.	KHS	Schmidt, K.H.
JWM	Mavor, Jr., James W.	KJ	Jeannoulidou, Kalliope
JWn	Weingarten, Judith	KK	Ktistopoulos, Konstantinos D.
JWr	Winter, J.	KKa	Kallifatides, K.
JWs	Wiesner, J.	KKh	Kharalambakis, K.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
KKi	Kitchen, K.A.	LC	Cottrell, Leonard
KKo	Korz(‘)eva, K.	LCH	Cohn-Haft, L.
KL	Leonis, K.	LCM	Muellner, Leonard Charles
KIK	Kilian, Klaus	LD	Deroy, Louis
KMa	Marót, K.	LDu	Dubois, Laurent
KMK	Kolobová, K.M.	LDw	Derwa, Léon
KMP	Petruso, Karl M.	LEC	Les Études Classiques
KMt	Murata, K.	LeH	Heirman, Leo J.
KN	Nicolaou, K.	LeP	Pomerance, Leon
KON	O’Nolan, Kevin	LeS	de Scazzochio, Lea S.
KP	Polanyi, Karl	LF	Finer, Leslie
KPF	Polinger Foster, Karen	LFJ	Jannsen, L.F.
KPh	Photiou, K.	LFr	Farmini, L.
KPM	Papathomá-Mastoropoulou, K.	LFx	Foxhall, L.
KR	Raaflaub, Kurt	LG	Gindin, Leonid A.
KS	Strunk, Klaus	LGl	Gil, Luis
KSc	Schefold, Karl	LGr	Grassi, L.
KTS	Thorpe-Scholes, K.	LHe	Heller, Louis
KuJ	Jaritz, Kurt	LHM	Hadermann-Misguich, Lydie
KW	Wundsam, Klaus	LHS	Sackett, L.H.
KWC	Clark, Kenneth W.	LI	Innocente, Lucia
KwG	Garbrah, Kweku A.	LiC	Casson, Lionel
KWS	Schaar, Kenneth W.	LiL	Lawler, Lillian B.
KY	Yamashita, Kikuko	LiW	Winniczuk, Lidia
KzL	Lewartowski, Kazimierz	LJ	Jeffery, Lilian H.
LAE	El’nickij, L.A.	LjB	Basotova, Ljubinka
LB	Banti, Luisa	LjS	Stanojević, Ljiljana
LBe	Bettini, L.	LK	Klein, L.S.

**Author Abbreviations**

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
LL	Lacroix, L.	LVW	Watrous, L.V.
LLu	Lupaş, Liana	LWD	Daly, Lloyd W.
LM	Moulinier, L.	LyB	Baumbach, Lydia
LMA	Artzy, Lerdahl Michal	LYB	Beck, Lily Y.
LMB	Morgan Brown, Livia	LyV	Vidalakis, Lykourgos G.
LMc	MacKay, L.A.	LZ	Zgusta, Ladislav
LMj	Meijer, Louk C.	MA	Aposkitou, M.
LmS	Sportiello, Luciamaria	MaA	Andronikos, Manolis
LMS	Segoloni, L.M.	MaB	Benzi, M.
LNx	Nixon, Lucia	MAB	Brown, M.A.
LoG	Godart, Louis	MaC	Colledge, Malcolm A.R.
LoR	Robert, Louis	MAC	Cotton, M. Alwyn
LP	Palmer, Leonard R.	MaG	Gill, Margaret A.V.
LPe	Pepe, Luigi	MaL	Lang, Mabel L.
LPo	Pocock, L.G.	MAL	Littauer, M.A.
LPs	Press, Ludwika	MaN	Novicka, Maria
LR	Richardson, L.J.D.	MaP	Pope, Maurice W.M.
LRi	Ristevska, L.	MAV	Andreadaki Vlasaki, M.
LRo	Rossi, Luigi Enrico	MAx	Alexiou, Margaret
LS	Stella, Luigia A.	MB	Bowra, Sir Maurice
LSe	Séchan, L.	MBA	Arthur, Marylin B.
LSt	Stephens, Laurence D.	MBd	Benedetti, M.
LT	Tasolambros, L.	MBe	Bernard, M.
LuB	Bottin, Luigi	MBj	Benjamin, M.
LuBe	Belloni, Luigi	MBL	Bierbacka-Lubanska, M.
LuM	Muccianti, Luisa	MBn	Benavente, Mariano
LV	Vagnetti, Lucia	MBS	Soriano, Manuel Berges
LVa	Varcl, Ladislav	MBu	Budimir, Milan

**Author Abbreviations**

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MC	Cavalier, M.	MFr	Frangopoulou, M.H.D.
MCa	Cameron, M. A. S.	MG	Galiano, Manuel F.
MCA	Astour, Michael C.	MGg	Gorg, Manfred
MCC	Caccamo Caltabiano, M.	MGK	Kanowski, M.G.
MCh	Chambers, M.	MgL	Lindgren, Margareta
MCHI	Herrero Ingelmo, M. Cruz	MGT	Teijeiro, Manuel G.
MCl	Calabrese de Feo, M.	MGu	Guarducci, Margherita
MCp	Carpenter, Michael	MHa	Hackett, Marjorie
MCs	Casevitz, M.	MHe	Heltzer, M.
MCS	Shaw, Maria C.	MHG	Groothand, Maria H.
MD	Doria, Mario	MHo	Hofinger, Marcel
MDa	Dahood, Mitchell	MHP	Pope, Mervin H.
MDe	Delaunois, Marcel	MHW	Wiener, Malcom H.
MDm	Demas, M.	MI	Issaeva, Magdalena
MDo	Dothan, M.	MiC	Cataudella, Michele R.
MdO	de Oliveira, Maria de Lurdes Flor	MiG	Guglielmi, Michele
MDP	Petruševski, Miháil	MiM	Markovich, Miroslav
MDt	Dambrement, M.	MiN	Nisiotis, Minas
MDu	Durante, Marcello	MiW	Wittwer, Michael
ME	Ervin, Miriam	MJ	Jameson, Michael H.
MEV	Voyatzis, Mary E.	MJA	Alden, Maureen J.
MF	Finley, Moses	MJB	Becker, Marshall Joseph
MFa	Faust, Manfred	MJC	Costelloe, M. Joseph
MFe	Federighi, Marco	MjG	Gimbutas, Marija
MFl	Flašar, M.	MJM	Mulder, M.J.
MFM	McGregor, Malcom F.	MJS	Sepp, Michael J.
MFn	François, M.	MK	Kishimoto, M.
MFo	Fowler, M.	MKk	Konopka, Marek

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
ML	Lejeune, Michel	MP	Pallottino, M.
MLa	Lavency, M.	MPa	Paraskevaidis, Miltis
MLFC	Ferrarese Ceruti, M.L.	MPh	Philippides, Marios
MLi	Levi, Mario Attilio	MPi	Pierart, Marcel
MLM	Mayer, M.L.	MPo	Popko, M.
MLr	Leroy, Maurice	MPr	Paroussis, Michel
MLR	Ryder, M.L.	MPS	Picard-Schmitter, Marie-Thérèse
MLW	West, M.L.	MPt	Poetto, Massimo
MM	Mellink, Machteld J.	MR	Ruipérez, Martin
MMa	Mayrhofer, Manfred	MRA	Alonzo, M.A. Rabanal
MMB	Barroso de Albuquerque, Maria Manuela	MRB	Belgiorno, Maria Rosaria
MMe	Meier-Brügger, Michael	MRC	Raepsaet-Charlier, Marie-Thérèse
MMF	Martínez-Fresneda, Maria Emilia	MrF	Follieri, Maria
MMn	Mancini, M.	MRn	Rainer, Michael
MMo	Morani, M.	MRo	Rocchi, Maria
MMr	Marazzi, Massimiliano	MRP	Popham, Mervyn R.
MMt	Murtez, Marie	MS	Silberstein, M.
MMT	Todorović, Miodrag M.	MSa	Sakellariou, Michel B.
MMv	Milev, M.	MSc	Schwartz, Martin
MMW	Willcock, M.M.	MSD	Drower, Margaret S.
MMz	Mazza, M.	MSe	Setatos, M.
MN	Nilsson, M.P.	MSi	Sinatra, Marcella
MNg	Negri, Mario	MSM	Modiano, Mario S.
MO	Oka, M.	MSt	Stokes, M.C.
MoB	Bile, Monique	MSz	Sznycer, M.
MoG	Gérard-Rousseau, Monique	MTh	Theocharis, Maria
MOK	Knox, Mary O.	MTJ	Jasink, A. Margherita Ticchioni
MOz	Ozaeta, M.A.	MTL	Larsen, Mogens T.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
MTs	Tsipopoulou, Metaxia	ND	Dahllöf, Nils
MTWA	Arnheim, M.T.W.	NFP	Parise, Nicola Franco
MV	Ventris, M.G.F.	NG	Grinbaum, N.S.
MVC	Cremona, Maria Vittoria	NGH	Hammond, N.G.L.
MVD	Vokoun David, Madeleine	NHG	Gale, N.H.
MvE	van Effenterre, Micheline	NIB	Barbu, Nicholae I.
MVG	Garašanin, M.V.	NiB	Bellé, Nito
MVI	Vlasakis, Maria	NJ	Jidejian, Nina
MVM	Macri li Gotti, Maria Vittoria	NiK	Kolyvanos, Nicholas
MvS	van Spitael, M.A.	NIX	Xirotiris, Nikolaus I.
MvV	van der Valk, M.	NKS	Sandars, Nancy K.
MWa	Walbrecq, M.	NMr	Maurice, Nicole
MWd	Wood, Michael	NMV	de Vries, Nanny M.W.
MWD	Dickie, Matthew W.	NNK	Kazanski, N.N.
MWg	Wagstaff, M.	NnM	Marinatos, Nanno
MWH	Haslam, M.W.	NNP	Pikus, N.N.
MWr	Walker, Michael	NP	Platon, Nicolaos
MWy	Wylock, Michel	NRb	Robertson, Noel
MX	Xiroyanni, Mary	NRo	Roberts, N.
MY	Yon, Marguerite	NSc	Scivoletto, N.
NAM	Masourides, N.A.	NV	Verdelis, Nicholas M.
NB	Boufidis, Nikolas Kr.	NvB	van Brock, N.
NBC	Costakis, N.B.	NvK	van Krimpen, N.
NBo	Bonacasa, N.	NW	Weill, Nicole
NBr	Brockmeyer, N.	NYa	Yalouris, Nikolas
NC	Collinge, N.E.	NYT	New York Times
NCr	Criniti, N.	OA	Aurenche, O.
NCS	Scoufopoulos, Niki C.	OB	Broneer, O.

### Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
OC	Carruba, Onofrio	PAt	Attinger, P.
OD	Dickinson, O.T.P.K.	PaW	Wathelet, Paul
OG	Gigon, Olof	PaY	Yannakakis, Pascalia
OH	Haas, O.	PB	Burguière, P.
OHk	Höckmann, O.	PBe	Belli, Paolo
OKz	Krzyszowska, Olga	PBG	Bosch-Gimpera, Pedro
OL	Landau, O.	PC	Chantraine, Pierre
OM	Masson, Olivier	PCG	Guida, Paola Càssola
ONg	Negbi, O.	PCh	Chalus, Paul
OP	Pelon, Olivier	PCI	Callaghan, P.
OPa	Panagi, Oswald	PCn	Considine, Patrick
OR	Rackham, O.	PCo	Coutelle, P.
ORw	Ridgeway, O.	PCr	Carlier, Pierre
OS	Szemerényi, O.J.L.	PCt	Cartledge, Paul
OT	Thielemann, O.	PD	Devambez, Pierre
OtN	Neuss, Ottomar	PDe	Debord, Pierre
OTs	Tsagarakis, O.	PdF	de Fidio, Pia
OtW	Weber, Otmar	PDm	Demargne, Pierre
PěI	Le Parole e le Idee	PdP	La Parola del Passato
PA	Aalto, Pentti	PDq	Darque, P.
PaG	Garelli, Paul	PDr	Dorsi, Pierpaolo
PAH	Hansen, P.A.	PeA	Alexandrescu, Petre
PAI	Ålin, Per	PEA	Arias, Paolo Enrico
PAm	Amandry, Pierre	PeL	Levi, Peter
PAn	Andrews, P.B.S.	PF	Faure, Paul
PaP	Pedech, Paul	PFi	Fiala, Pierre
PAs	Åström, Paul	PFJ	Johnston, Paul Forsythe
PaS	Scarpi, Paolo	PFr	Fronzaroli, P.

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
PFz	Frezza, Paolo	PMM	Metaxa-Muhly, Polymnia
PG	Georgountzos, Panayiotis K.	PMo	Monteil, Pierre
PGe	Gercke, Peter	PNo	Nober, P.
PGK	Kritikos, P.G.	PO	Oliva, Pavel
PGr	Greenhalgh, P.A.L.	PP	Pecorella, Paolo Emilio
PH	Halstead, Paul	PPB	Betancourt, P.P.
PhB	Borgeaud, Philippe	PPE	Edwards, Patrick P.
PHe	Hédérvari, Peter	PPe	Pericay, P.
PhG	Gauthier, Philippe	PPh	Philips, Patricia
PhL	Lockhart, Philip N.	PPt	Petit, Paul
PhM	Morrison, Philip	PR	Ramat, Paolo
PHS	Salus, P.H.	PRC	Radici Colace, P.
PI	Ilievski, Petar H.	PRe	Rehak, Paul
PiA	Amiet, Pierre	PSc	Scardigli, P.G.
PiC	Conte, Pietro	PSk	Stork, P.
PiD	Ducrez, Pierre	PSn	Sinopoulos, P.A.
PjA	Asenova, Petja	PSt	Stanley, Phillip V.
PJM	Muenzer, P.J.	PvS	van Soesbergen, Peter
PJR	Riis, P.J.	PWa	Walcott, Peter
PK	Katzouras, Photios P.	PWr	Warren, Peter M.
PKi	Kiparsky, Paul	PWW	Wallace, P.W.
PKn	Krinaios, P.	PYu	Yule, Paul
PKr	Krarup, Per	PZS	Spanos, Peter Z.
PL	Lévêque, P.	PZz	Zazoff, Peter
PM	Meriggi, Piero	RAC	Crossland, Ronald.A.
PMc	MacKendrick, Paul L.	RAJ	Jairazbhoy, R.A.
PMe	Mertens, Paul	RAM	McNeal, Richard Alan
PMi	Mingazzini, P.	RAr	Arena, Renato

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
RAS	Staccioli, Romolo A.	RGi	Giacomelli, R.
RAu	Aubreton, R.H.	RGr	Günther, R.
RB	Browning, R.	RGu	Guglielmino, Riccardo
RBa	Baladić, Raoul	RH	Hampe, Roland
RBE	Edwards, Ruth B.	RHa	Hauschild, Richard
RBe	Beekes, R.S.P.	RHe	Heidenreich, Robert
RBg	Bougault, R.	RHg	Hägg, Robin
RBi	Biggs, R.D.	RHi	Higgins, R.A.
RBk	Brück, R.	RHo	Hošek, Radislav
RBo	Böhme, Robert	RHO	Oliver, Ruth Hale
RBr	Brown, Raymond A.	RHP	Pierce, Richard Holton
RBs	Bosteels, R.	RHS	Hope Simpson, R.
RC	Carpenter, Rhys	RHu	Hummm, R.J.
RCd	Caldarelli, R.	RiA	Ambrosini, R.
RCI	Coulborn, Rushton	RIC	Caplice, R.I.
RCo	Coleman, Robert G.G.	RJ	Janko, Richard
RCv	Cavenaile, Robert	RiK	Kamm, Richard
RD	Descat, R.	RiN	Nicholls, Richard
RDB	Barnett, R.D.	RJB	Buck, Robert J.
RDC	Cromey, Robert D.	RJBl	Blong, R.J.
RDi	Dion, Roger	RJH	Hopper, R.J.
RDr	Drews, Robert	RJL	Lenardon, Robert J.
REA	Revue des Études Anciennes	RJR	Richard, Roberta J.
REJ	Jones, R.E.	RK	Katičić Radoslav
RfH	Hiersche, Rolf	RKH	Harrison, R.K.
RFI	Flacelière, R.	RL	Loriaux, R.
RG	Gansiniec, Ryszard	RLa	Labat, René
RGd	Gordeziani, R.	RLf	Laffineur, Robert

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
RLNB	Barber, R.L.N.	RTa	Tamassia, R.
RM	MacAlister, R.A.S.	RTh	Thibau, Roger
RMC	Cook, R.M.	RTTr	Treuil, Rene
RMd	Maddin, R.	RuH	Hicks, Ruth I.
RMg	Meiggs, Russell	RuK	Kassel, Rudolph
RMO	Ogilvie, R.M.	RuS	Schmitt, Rüdiger
RMW	Wheeler, R.E. Mortimer	RV	Vanderiviere, R.
RnH	Hodot, René	RvR	van Royen, R.A.
RoB	Brumbaugh, Robert S.	RVS	Schoder, Raymond V.
RoC	Crahay, Roland	RVx	de Vaux, Roland
RoH	Halleux, Robert	RVz	Viredaz, Remy
RoL	Lazzeroni, Romano	RW	Willetts, Ronald F.
RoN	North, Robert	RWE	Ehrich, Robert W.
RoT	Tefnin, Roland	RWe	Werner, Rudolf
RP	Peroni, Renato	RWH	Hutchinson, R.W.
RPC	Charles, Robert P.	RWi	Wild, R.
RPh	Phythyon, Reed	RWl	Weil, Raymond
RPi	Pittioni, Richard	RWT	Tucker, Robert Whitney
RR	Rocher, R.	RWt	Witte, Reinhard
RRH	Holloway, R. Ross	SA	Alexiou, Stylianos
RRL	Laxton, R.R.	SAE	Eriksson, Sven A.
RRS	Stieglitz, Robert R.	SaL	Levin, Saul
RS	Santiago, Rosa A.	SaS	Stucchi, Sandro
RSa	Sabbadini, R.	SB	Benton, Sylvia
RSB	Schmitt-Brandt, Robert	SBA	Aleshire, S.B.
RSh	Shafer, Robert	SC	Calderone, Salvatore
RSM	Merrillees, Robert S.	SCH	Humphreys, Sarah Caroline le Messurier
RSt	Sternemann, R.	SD	Dow, Sterling

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
SDa	Davis, S.	SLi	Lieberman, Samuel
SDe	Deger-Jalkotzy, Sigrid	SLI	Lloyd, Seton H.F.
SDI	Indelicato, Silvia Damiani	SLr	Luraghi, Silvia
SDo	Donadoni, Sergio F.	SM	Mann, S.E.
SDu	Dušanuć, S.	SMA	Al-Radi, Selma M.S.
SDz	Dietz, S.	SMr	Mirié, Sieglinde
SEI	Iakovidis, Spyros E.	SO	Oświecimski, Stefan
SF	Forsberg, Stig	Soi	le Soir
SFe	Ferri, S.	SP	Prete, Sesto
SGC	Guettel Cole, Susan	SpC	Cook, Sp. B.
SGE	Escudero, S. González	SPe	Pembroke, Simon
SGK	Kapsomenos, Stylianos G.	SPg	Piggott, Stuart
SgL	Laser, Siegfried	SpJ	Jacovidis, Spyridon E.
SGr	Grandolini, S.	Spl	der Spiegel
SH	Hood, M. Sinclair F.	SpM	Marinatos, Spyridon
ShC	Crawford, Sheena	SPo	Popescu, Sebastiana
ShG	Gibbs, Sharon	SPP	Parnicki-Pudelko, S.
SI	Immerwahr, Sara	SR	Rossi, S.
SIJ	Jampolski, S.I.	SRa	Radzig, S.
SIO	Oost, Stewart I.	SRC	Cooke, S.R.B.
SJ	Jakubowski, Stanislaw	SRS	Slings, S.R.
SJL	de Laet, Siegfried J.	SS	Segert, S.
SJn	Jannaccone, S.	SSe	Sergent, S.
SJS	Šarypkin, S.Ja.	SSh	Shennen, Stephen
SK	Szádeszy-Kardoss, S.	SSt	Stati, S.
SKu	Kure, Shigeichi	SSw	Swiny, Stuart
SL	Luria, Salomo	SSy	Symenoglou, Sarantis
SLH	Horwitz, Silvia L.	StB	Brunnsåker, Sture

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
StC	Cairns, Stewart S.	TKr	Karaphylloudis, T.
StD	Diamant, Steven	TKy	Kelly, Thomas
StF	Foltiny, St.	TL	Lambdin, T.O.
StH	Hiller, Stefan	TLS	Times Literary Supplement
StK	Kolkowna, St.	TM	Milewski, T.
StS	Sinos, Stefan	TrD	Dothan, Trude
SW	Weinberg, Saul S.	TRe	Reekmans, Tony
SY	Yaginuma, S.	TRS	Smith, Thyrza Ruth
SyP	Payrau, Sylvain	TS	Sinko, T.
TAW	Alexandrato-Wybenga, T.G.	TSh	Shear, Jr., T. Leslie
TB	Blaszczyk, T.	TSp	Spyropoulos, Theodoros
TBJ	Jones, Tom B.	TSu	Sulamirski, T.
TBM	Mitford, T.B.	TSW	Wheeler, T.S.
TCh	Champion, Timothy	TTD	Duke, T.T.
TCS	Smid, T.C.	TTE	Tsavellas-Evjen, T.H.
TeM	Mantero, Teresa	TVB	Blavatskaja, T.V.
TGP	Powell, T.G.E.	TVG	Gamkrelidze, Thomas V.
TH	Howe, Thalia P.	TW	Webster, T.B.L.
ThGP	Palaima, Thomas Gerard	TWe	Wertime, Theodore A.
ThK	Knecht, Th.	TWJ	Jacobsen, Thomas W.
THP	Price, Theodora Hadzisteliou	TZ	Zlatkovskaya, T.D.
ThP	Poljakov, Th.	UBi	Bianchi, Ugo
TIM	the Times	UH	Hölscher, Uvo
TJ	Jones, T.B.	UN	Naumann, Ute
TJa	James, T.G.H.	UR	Rüterswörden, Udo
TJP	Papdopoulos, Thanasis J.	URa	Rapallo, U.
TKB	Bender, Todd K.	VA	Aravantinos, Vassilis L.
TKM	Moore, T.C. Kingsmill	VAI	Istrin, V.A.

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
VB	Burr, V.	VSt	Struve, Vasili V.
VBT	Trubović, Volislav B.	VTB	Tatton-Brown, Veronica
VD	Desborough, V.R.d A.	VU	Ustinov, V.A.
VdA	D Agostino, V.	WA	Anderson, W. French
VDu	Dumitrescu, V.	WaB	Beringer, Walter
VE	Ehrenberg, V.L.	WAB	Brewer, W.A.
VeB	Batchvarov, Ventzeslar	WAI	Allen, W. Sidney
VG	Georgiev, Vladimir	WaM	McLeod, Wallace E.
VGB	Borukhovič, V.G.	WAR	von Reitenstein, Wolf-Armin Freiherr
VGr	Grace, V.R.	WAW	Ward, William A.
VHa	Hankey, Vronwy	WB	Brice, William C.
VI	Ivanov, V.V.	WBe	Belardi, W.
ViB	Bubenik, Vit	WBI	Ingalls, Wayne Barritt
VK	Karageorghis, Vassos	WBk	Burkert, Walter
VKe	Kenna, V.E.G.	WBl	Blümel, W.
VL	Lüttel, Verena	WBo	Borgeaud, W.
VlB	Bănăteanu, Vladimir	WBr	Brandenstein, Wilhelm
VLC	Cymburskij, V.L.	WCa	Calder, W.M.
VLR	La Rosa, Vincenzo	WCo	Cowgill, Warren C.
VM	Miločić, Vladimir	WCu	Culican, William
VMS	Sergeev, V.M.	WD	Dressler, Wolfgang
VNJ	Jarcho, V.N.	WdB	den Boer, W.
VP	Pisani, Vittore	WDN	Niemeier, Wolf-Dietrich
VPK	Kazanskene, V.P.	WDo	Donlan, Walter F.
VPo	Popovitch, Vladislav	WE	Eilers, W.
VPY	Yailenko, V.P.	WEB	Brown, W. Edward
VS	Ševoroškin, Vitali V.	WEk	Ekschmitt, Werner
VSS	Sergeev, V.S.	WeN	Nahm, Werner

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<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
WEu	Euler, Wolfram	WRS	Schmalsteig, William R.
WFL	Leemans, W.F.	WRu	Ruben, W.
WFW	Witton, W.F.	WS	Stanford, W.B.
WG	Guthrie, W.K.C.	WSc	Schindler, Wolfgang
WGC	Cavanagh, W.G.	WSD	Downey, W.S.
WGE	East, W. Gordon	WSS	Smith, William Stevenson
WGL	Lambert, W.G.	WSW	Woodard, William S.
WHe	Helck, Wolfgang	WT	Taylor, Lord William
WHG	Goodenough, Ward H.	WTe	Tegethoff, Wilhelm
WHS	Stiebing, William H.	WV	Verdenius, W.J.
WiB	Biers, William R.	WW	Winter, Werner
WK	Krause, Wolfgang	WWy	Wyatt, Jr., William F.
WKa	Kastner, Wolfgang	XaM	Mignot, Xavier
WKr	Kruger, G. van W.	YB	Béquignon, Yves
WKu	Kullman, W.	YD	Duhoux, Yves
WLo	Loy, William G.	YLA	Arbeitman, Y.L.
WM	Merlingen, Werland	YLH	Holmes, Y. Lynn
WMa	Matthews, W.K.	YMA	Apostolakis, Y.M.
WMc	McDonald, William A.	YMC	Charue, Yves-Marie
WMu	Muri, Walter	YVA	Andreyev, Yu. V.
WNo	Noll, W.	YY	Yadin, Yigael
WoF	Fauth, Wolfgang	ZA	Ambrose, Zuell Philip
WoS	Schiering, Wolfgang	ZATW	Zeitschrift für die Alttestamentliche Wissenschaft
WP	Porzig, W.	ZG	Gansiniec, Z.
WPL	Lehmann, Winfred P.	ZJJ	Jitta, Annie N. Zadoks-Josephus
WPr	Pötscher, Walter	ZJK	Kapera, Zdzislaw J.
WRd	Rudolph, Wolfgang	ZP	Petre, Zoe
WRo	Röllig, W.	ZR	Rubinsohn, Zeev

Author Abbreviations

<u>Abbreviation</u>	<u>Name</u>	<u>Abbreviation</u>	<u>Name</u>
ZSG	Stos-Gale, Z.A.		
ZSt	Stewart, Zeph		
ZT	Tofalis, Zannetos		
ZZ	Zlatuška, Z.		

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